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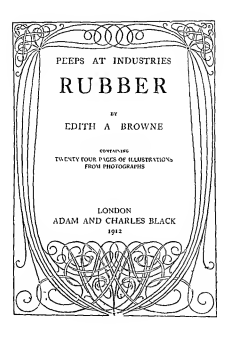
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The reception accorded to the first volume on sugar has encouraged the behef that there is a wide sphere of usefulness and power of pleasure-graing for a series of Peeps at Industries written from first hand knowledge. This the second volume is devoted to the rubber industry and is similarly a collection of experience observation information and pictures harvested on the spot. The next book in the series will deal with tea.

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TAPPING THE WILD PLEME TIRE (MELLA BRASILIENAL) IN THE FOREST NEW MARK BRAZIL Page 12

By pers' and of the Dr o of th Museum Para

RUBBER

CHAPTER I

THE POMANCE OF BUBBER

THERE IS a wish that has so taken possession of us, that it is beginning to make our hearts ache. Happily, the are living in the everything is-possible days of Once Upon a Time. Directly that wish begins seriously to worry us Wother Witch realizes that here is a case in which her services are needed and forthwith she hurries to our midst to see what she can do to make us happy and content.

"Carry us away on your broomstick," we heg, "to some new land where we can see people using some thing which we know nothing whatever about at present, but which will one day bring to pass a great revolution throughout the whole wide world;

Says Mother Witch

"You civilized mortals have yet so many lands to discover, so much to learn from the folk who dwell therein I could take you to many a strange country where you would see the mere savage turning the simplest of Nature's grits to marvellous account Some day more extraordinary uses will be found for these same things by the only kind of people you think clever. But when that day dawns, such things will soon

become common and their power of usefulness will quickly come to be taken as a matter of course. In this way is all wonder being hamshed from the earth by the civilization you re so pleased to call wise. But I m not here to preach to you. Come I will take you to a country where everything is yet as Dame Nature made it. It is a country full of possibilities abounding in natural wonders whose discovery may create many and many a mighty change in the everyday life of the world at large. More than this I will promise you nothing. You shall see what you see. Let us away

We are whished across the sea. At length we are hovering over a seemingly boundless forest which appears to defy even a single ray of light to pry into its secrets. As we get nearer to the treetops we notice that parts of the country beneath us are open to the sky A river inset with islands and sandbanks com pletely severs the forest a goodly number of streams fight their way into it on either side now boiling with rage as their passage is interfered with by a stubborn array of rocks now dashing headlong over a sheer precipice now corkscrewing a long way round to avoid impenetrable barriers and in addition to the breaches made in the forest fortress by these waters there are patches of grassland openly rejoicing in the sun Mother Witch assures us that in parts of its course the chief river is five ten or even as much as fifteen miles wide that the sandbanks and islands we see in it are of enormous size that the patches of grassland cover acres and acres of ground Of course she knows what she is talking about so in accepting her word about the size of the openings we are better able to realize

"This naked savage might be a cannibal "

Possibly, but not for that reason alone have we slipped into a nook where we can watch him without risk of being discovered Primitive man is frequently more shy than dangerous, if this aboriginal caught sight of us, perchance he would quickly plunge out of sight

"Why does he go about with a parrot perched on his

right forefinger ?"

The bird is his favourite pot, and master and parrot like to be together as much as do you and your dog.

"Why does he carry that very long bit of cane? And he doesn't seem to have a bow with him, so of what use are those arrows in that pouch which is string round his waist?"

The long cane is a very simple weapon called a "blovpipe", the arrows are the missiles for it Whenever yon savage sees anything he wants to kill, he loads his pipe, puts it to his lips, blows, and out files an arrow with terrific force and deadly aim.

Maybe this son of the wilds is out on a hunting jaunt on behalf of his tribe. Just as likely he is taking a walk, for quite possibly he has heen suffering of late from an attack of wander thirst—a common complaint among barbarians, to whom freedom is one of the most bissed possessions in life—so he has left the camp to roam it off. Weeks, months even, may clapse before he returns to his fellows. Meanwhile, he can easily supply all his wants, for he can short his meat, trap his fish, and gather an abundance of tasty and nutritious nuts and roots. Also, he can amuse himself by making a fine collection of pretty seeds and gay

feathers, wherewith to adorn himself on the next festival occasion at the camp

Like all his fellows, he is an enterprising savage in that he is constantly on the lookout for forest products which can be turned to account in everyday life See him now stopping to try the sap of a certain tree With a flint axehead he probes the bark, when out oozes a thick white fluid, some of which drops on his hand He rubs thumb against fingers to get it off, whereupon it gets thicker and thicker, and finally breaks loose as a bit of something solid. He experiments with this strange gift of the forest, and finds that it will stretch and rebound. He collects more of the sap, catching it this time in the palm of one hand Into this haund he drops the first little pellet he made, and proceeds to roll it round and round therein with his free hand Soon the freshly collected sap begins to solidify on the pellet, and his treasure grows appreciably bigger. We watch this interesting experiment repeated time after time. The pellet has grown into a fair-sized ball, suddenly that ball slips from the grasp of the man who is so intelligently playing at work Surely it is bewitched, for the moment it touches the ground, it tries to jump into the air Why, if only he had known what was going to happen, if only he had stooped down a second earlier, he might have caught it before it again fell to earth. No wonder he looks pleased, he has discovered a new product that can be made into a plaything He notes the kind of tree which has supplied him with the material for his highly amusing toy, then he picks up his blowpipe. calls his parrot back to its travelling perch, and goes his way.

Yes certainly we will follow this interesting discoverer but first we must ask Mother Witch to borrow for us some of those magic cleaks which render the weater invisible—for as I have told you were you son of the wilds to see us one way or another our adventures might be brought to an untimely end

CHAPTER II

THE ROMANCE OF RUBBER-continued

Our leader seems to be pursuing a haphazard course as we shadow him about the forest Nevertheless it is not many months ago since he wandered this same way and only a few weeks have gone by since a hitle party of the tribe rebeat with their footsteps this path which was originally designed and cleared by remote ancestors as a cut to a good fishing stream. But fresh vegetation springs up with mushroom growth in this land of tropical luxuriance and to day the trail has heen wellnigh hidden from view by a new tangle of undergrowth There is no fear however of our leader losing himself in the maze, he has the tribal instinct for finding his way through the forest, the scenery which seems to us so hopelessly bewildering reveals to his trained eye many a signpost and the thickest covering of shrubs creepers fallen leaves broken branches and storm strewn trees cannot lead him astrax from a path which he has roamed again and again ever since he was quite a little boy Although he seems to be foreing a passage at random he is following a trail which is as familiar to him as are the highways

and byways of our native town to us and sooner or later according as the fancy takes him to go the long way round or turn aside into a short cut he will get back to the camp

Whatever may have been his purpose when he started out on his wan lerings clearly his chief desire now is to find trees of the same kind as that from which he obtained the strange material that he has made into a ball. Sometimes he comes upon two or three within a hundred yards or so of each other sometimes he has to walk a good mile from his last find before he espies another of the forest gants for which he is seeking

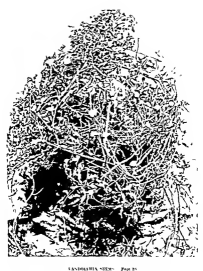
After a few hours ddigent search he walka ahead without stopping to test the sap of any more trees and at length we realize that during the last hour he has been making straight for the camp. The moment he arrives here he shows his quant toy to his fellows. The tribe are all very interested in it very delighted with it and it is tossed from hand to hand. The chief questions him and there follows a conclave at which it is decided that a party shall set forth on the morrow to collect more of the newly discovered material.

At dawn we leave the camp clearing and once more plunge into the thick of the bush. With what a novel procession we join company and once more strike the trail! Evidently it is not the custom to wear clothes in this part of the world but personal ornaments seem to be in high favour. Nearly everyone is bedecked with some 'pretty' kinck krack, such as a necklet of tager's teeth a jungling gridle of seeds or a plaited fibre armlet, and the majority seem to make "pin ushions" of their chin and hige—the fishbones you see sticking out therefrom are pegs on which they

hang decorations of feathers and seeds when they are merrymaking

From the way these primitive folk set about getting a supply of the newly discovered product, we soon realize that they have more intelligence than we had previously given the savage credit for possessing, for when the discoverer points out to his companions a specimen of the tree which yields the desired gum, a member of the party proceeds to carry out an experiment that would seem to be of both a practical and imaginative nature A hole is scritched in the ground at the base of the tree, and a few makes above, in a straight line with this, several notches are backed in the trunk The sap, which immediately begins to coze out, trickles down into the hollow beneath You see at once that a more wholesale method of collecting has been dovised than that of catching driblets of the sap by hand But in the plan which is now being tried there lurks still more intelligence, inspiration, reason, instinct, or whatever you like to call it For at the conclave in the camp, general opinion favoured the idea that heat was the agent which transformed the liquid into a solid And if the warmth of a man's hand could bring about such a remarkable change surely, it is argued, the heat of the sun would more readily have the same effect. So the san is now to be left in the collecting hole, where it will come under the influence of baking hot tropical earth and thirsty tropical air

San is still assuing from the wounded truth when the party go off in search of other specimens of the tree After a few hours, we find that they have been steering a course which brings them back to the first tree on which they operated. No wonder they are all so



Young stems showing foliage and fruit

From a photograph in the East Africa Section of the Lapenet Institute by permission

10 RUBBER

CHAPTER III

THE BISTORY OF RUBBER

Or course, you have already guessed that the material used by the "poor savages" I have been talking about was rubher But I should not be at all surpresed if you are thinking that I have made up the whole story I have told you about the discovery of the product

For the moment, I will neither confess nor deny that I have spun you a fairy story Instead, I will ask you to give your attention to a few well known facts about the history of rubber

On the authority of an old and honoured historian, Herrera by name, Columbus saw the natives of the Island of Hatti in the West Indies, playing with balls which were said to be made of guin from a tree. This was during his second voyage of discovery, in 1493 to 1496. A sucteenth century document refers to elastic halls which the abongues of the New World used in their games. And early in the seventeenth century a report was issued dealing with a tree growing in Mexico, from which the natives extracted a milky liquid that came to be used by the Spausards for the purpose of making their carments water tight.

In each case, the historical reference is generally admitted to concern the material we now call rubber Therefore, by the way, so far as history enlightens us, Columbus was the first European to become acquainted with this forcest product

According to history, then, the aborigines in different parts of Southern America discovered rubber, and made use of it, without any help from the civilized world.



TAPIES A TIERFRAINE BRIGIAS C S O Pop- 1

By the way, they called the maternal "cahucu" When an English scientist by name Pnestley discovered in the latter part of the eighteenth century that cahucu would rub out pencil marks this wonderful product was named india rubber, in plain English In nearly every other country it is now spoken of as caoutchous

Now, to come hack to that story I told you "out of my head" As regards the time in which the events occurred I have already proved to you that rubber was discovered hefore Columbus discovered America, and as there is no authority which permits me to he more definite on this point I think you will agree with me that I was bound to give the period of my narrative as Once Upon a Time The scene of that story is, I now frankly admit, laid in Brazil—to he more exact, in the Valley of the River Amazon

Here, you will surely ask what explanation I have to offer for selecting Brazil as the home of the great discovery—why not Hait, since the first mention of rubber in listory is connected with this island? Or why not Mexico, since the natives of this country are also credited by history with being amongst the earliest folk to make themselves acquainted with the uses of rubber?

I am quite ready to reply to such very natural questions. Just as no one can deny that the discovery of rubber has brought ahout a great revolution in the industrial world, so no one who knows the whole his tory of that revolution can dispute the fact that it was the discovery of Brazilian rubber which has been far and away the most powerful agent in effecting it And although history does not give me a cut-and dired dute to support my belief that the aborigmes of Brazil 12 RUBBER

collected rubber sap, and made use thereof as early as, or even earlier than, did the natives of Halti and Mexico, it supplies me with facts which uphold this theory

The Portuguese founded the colony of Brazil early in the sixteenth century, but naturally their first settlements were on the coast About a hundred years later they began to explore the Amazon The first European pioneer to journey along this wonderful waterway was a Portuguese missionary, and it is said that he was the first envinced man to see the natives of Brazil making use of rubber. Be this as it may, it is certain that the natives had long been acquanted with the product when the Portuguese began to colomize the Amazon Valley, for the settlers found that the aborigines of the district were skilled in making not only balls for playthings, but such useful articles as water-tight shoes and bags out of the sap of a tree that flourished in this locality.

It is not at all likely that the natives of Brazil had received any help from the natives of Halti or Mexico in the matter of discovering that tree and the peculiar value of its cap. For the aborigines of Southern America are not given to wandering oil to foreign lands either on husiness or pleasure, and even in these days it is only the very enthissastic traveller or the man whose living depends on the rubber industry who undertakes a journey into the interior of Brazil, where, for the most part, the means of communication are still very primitive

So far, I have shown you there is little doubt that the ahongines of Brazil discovered the rubber in their own country, and I think I have given you sufficient evidence for asking you to believe that the discovery was

made off their own bat, and at quite as early a period as the natives of Haita and of Mexico separately and independently discovered the rubber trees in their own homelands

I will now give you some further proofs that there is more truth than fiction in the story I told you

Come with me into the Brazilian forests this very day. The scenery you find, is so wildly heautiful that words cannot possibly do i' justice, much less exaggerate its delights, in spite of the coming of the European, and the annual invasion by hundreds of tuhber gatherers, few changes have been made in the name of Progress within these forests, so in the days hefore the white main knew of their existence they must have looked very much the same as they do now. And the pure hied Brazilian native has not been entirely wiped off the face of his homeland. You may still come across some of the aborigues, and they still scorn clothes, adom themselves with feathers and heads, carry a hlowpipe, hunt their meat, and trap their fish.

As we start off along a track that has lattle or no more claim to be called a path than had the Indian may story, I point out to you a specimen of the rubber yielding tree that is a native of these forests Very soon you notice for yourselves that there are numbers of these trees in the district. Were you a son of these wilds, wholly dependent on your surround mags for anything and everything in the way of supplies, would you not try to find out whether this tree cannot be made to provide you with something to eat or drink or play with?

Take out your penknife, and cut into the hark of one

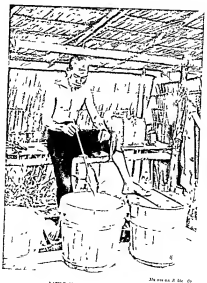
of these trees Out oozes a thickish white substance, some of which drops on to your fingers. Without a moment's thought or hesitation it comes natural to you to ruh thumb against sticky fingers, whereupon the substance gradually solidifies, and at last breaks loose in the form of a timy pellet. In a similarly simple way the mero savage discovered rubber hundreds of years ago only he used a finit axchead, or maybe a sharp tooth of some animal, instead of a penhife

With regard to the method of collecting rubber by scraping a hole in the earth and leaving the sap which trickled down into it to be dried by the natural heat of the earth and the air I can only assure you that the white man found the aborigences "making" raw rubber in this way, so they must have invented the plan themselves.

To defend my choice of Brazil as the scene of my story I must now justify my statement that the dis covery of rubber in this country has been of more importance than similar discoveries in the forests of other lands

The native rubber tree of Brazil hotanically known as Haveo brailtenar, yields the finest quality rubber This specially good material is called "Fara rubber," after the port of Fara at the mouth of the Amazon which was the first centre of distribution

The whole flourishing rubber industry of to-day owes its origin to the trade which spring up in Para rubber following on the colonization of the Amazon Valley by the Portuguese During the first half of the eighteenth century Lisbon began to import rubber goods, such as hats boots, bags, und capes, from Brazil, and in 1759 the Government of Para sent a suit of



VATINE COACLUSTING JELLT NG POT 41

rubber clothes as a present to the King of Portugal in the early part of the eighteenth century, too, France began to take an interest in rubber and it was not long before other countries including England, began to experiment with the new material

Until well on in the nineteenth century, rubber goods were made in Brazil only The chief market for them was North America which imported a varied assortment of such things as rubber shoes, tobacco pouches, travelling bags powder flasks, and waterbottles Amongst all these articles the waterproof shoes did most to popularize the new material, the first shipment was sent to Boston in 1820, and these found such favour with the Americans that a couple of years later the United States imported another 500 pairs So quickly was this second stock sold out that the States began to think an opportunity had arisen for them to make a new outlet for their manu facturing energy and enterprise, and very soon they decided to import raw rubber and manufacture rubber goods About the same time, some pioneer rubbergoods factories were erected on the Continent

The factory soon began to rival the forest workshop in the variety of goods turned out, and in such details of craftsmanship as style and finish. But the new enterprise did not prove very satisfactory, because it was found that these goods did not wear well. Evidently they suffered from exposure to the air, being damaged by changes of temperature

This great drawback to manufactured rubber goods was removed by the discovery of a method of treating rubber with sulphur The process, called "vulcanization," was discovered by an American named Charles

Goodyear who made his first successful experiments in 1839 He himself did much to improve his method of making rubher more durable, and he also worked up this product into a material similar to horn, but it was left for another inventive genius to find out how to polish that material and give us the very useful form of rubher which we call "vulcanite"

The discovery of the vulcanization process acted as a very great stimulus to the rubber industry More and more keen and widespread became the desire to manufacture rubber goods, and the growing demand for the raw material led Brazil to extend her search for Heyea trees and to set about dealing with the export of raw ruhher in a more business like wav. Up to about 1877 the forests around the month of the Amazon had been the only source of supply. Now some of the upper tributaries of the river were exploited, and the glowing reports as to the wealth of Heven in the mland forests led to a rush of rubber gatherers into the interior It soon became known that these reports had not exaggerated the available supply of Para rubber, and fresh energy and enterprise were attracted to the Valley of the Amazon hy the rosy prospects of the raw rubber trade

"How has that trade prospered ?"

The Amazon District (Brazil, Bolivia, and Peru) now has numerous competitors who cater for the world's annual consumption of between 70,000 and 80,000 tons of raw rubber. Although some of these competitors are countries which have very extensive rubber forests, although striking success has resulted from the many efforts to develop them, the Amazon Valley still controls the rubber industry, because it





(1) TAPPIN FIREER LINE (PICLS) Page 49

(1)

(2) EXTRA TIN CUTTA PERCHA CEPHAN NEW CUNEA (AAR FI WILHELM LANT) PROP 49

P) o os tak n by toe Rubber a ut G - to-Feroka Especi tion of the Kalanust W - tschaftinkes Kom ice Be less to German, here Gu men ahout anything For days we have been travelling in a region that is far removed from the husy haunts of man, and we have grown quite used to the solitude of the wilds, but the loneliness comes home to us much more forcibly as we realize that there are civilized folk who spend nearly all their life in these out of the-way parts

We set out to walk along a rough road that threads its way through the jungle Before long we notice huldings abaed. We are close upon a "seringal" that is to say, a village which serves as the headquarters of a number of rubber-gatherers, who work a hig area of neighbouring forest lands.

a hig area of neighbouring forest lands.

The scringal, together with the stretch of country which it serves, belongs to a man who probably lives far away in one of the two great commercial centres of Brazil—Para, at the mouth of the Amazon, or Manaos, about a thousand miles up the river. The owner may have inherited his claim to proprietorship, or he may have hought it from some other man, in any case, the tract of forest which is now regarded as his private propriyongmally hecame one man's land because in days gone hy some settler tried to make a living out of rubber collecting, with so far this way, so far that in his search for rubber trees, and gradually came to look upon the district between such self appointed bound agrees as his own personal hunting ground.

Great care has to be taken me choosing the site for a seringal Since none of the forests have yet been opened up for more than about a mile in the inland direction, the seringals must all be built near the riverside, it is very necessary that they should be perched on some piece of rising ground, because the waters of the Amazon rise very high at times causing great floods

The seringal we have come to visit is typical of the many widely scattered villages which the rubber in dustry has called into existence in the Brazilian forests of the Amazon-typical in its isolation and as regards the style of its buildings the kind of people who make up the population and the everyday life of the little community who are cut off from the rest of the world The outstanding limidings are the manager's house which boasts a tiled roof his office and store. These are to all intents and purposes government ters for although the manager represents a private individual he rules the community who work for his master with much the same sort of authority he might be expected to exercise if he held office under the Republic Round about his quarters are some thatched shanties which provide accommodation for part of the community But some of the labourers have to go thou duly round from tree to tree in far distant parts of the forest where their work is there must they make their home in a solitary but. The merriest day of the weel for everybody is Saturday when all the rubber gatherers have to make their way to the manager's quarters to hand over the rubber they have collected and to buy stores for the coming week This general meeting called together by business is taken full advantage of as an opportunity for gossip hos pitality and various little collifications such as a sing song

The population of a seringal consists of working class Brazilians who are of Portuguese and mixed Portu guese and Indian descent Certainly they look a rough lot hut that is not surprising, seeing what a hard life they lead—and there are many rough diamonds among them. You will feel more in sympathy with them when you have lived but a day in their midst and been with one of them on his round But already you must have been thinking that they have not much comfort to look forward to when their work is done, for you can see at a glance that their houses are mere shelters

Here is the picture you will take away in your mind's eye of a rubber gatherer's home on the shores of the Amazon A framework of poles uprights and cross hars, carries a thatched roof The building is open on all sides-indeed the only other detail which entitles it to the name of building is one floor, raised well above the ground so that the inmates of the house can Leen a little distance out of damp's way Tho un partitioned space between floor and roof serves as common day room and night room Hammocks pro vide sleeping accommodation, old boxes take the place of tables and chairs, pots and pans pretend to ho ornaments, every corner is a makeshut cupboard for tinned foods, bottles, oil cans tools, and suchlike oddments, and the framework of poles does duty as wardrobe on week days and as linen line for the washing on Sundays

In seringal life a married man and his family generally occupy a private but. The unmarried men, and their married contrades who have not brought wife and children into the forest, live together in batches several of them sharing one house on the "chummery" system.

CHAPTER V

WE GO WITH A SERINGUEIRO ON HIS ROUND

A RUBBER GATHERER in the Amazon region is called a On his daily round he has to follow a seringueiro narrow path called an estrada that has been cut through the forest as a means of communication from one scattered rubber tree to another

As I should like you to understand exactly how these estradas are planned I want you to imagine for the moment that you are standing somewhere near the river in a tract of unexplored forest From this spot as starting point you set out in any direction you like to hunt for rubber trees However excited you may be you cannot possibly hurry as the only path at your service is the one you are making for yourself You cut a narrow strip the length of your arm s reach out of the dense undergrowth walk on a few paces and are again brought to a standstill not another step can you move forward until you have continued the path by cutting away another strip out of the tangle nhoad

You I now you are in a district where Heyea rubber trees flourish but you have to take your chance of finding them among the many kinds of trees that are crowded together in the forest. When once you have settled the general direction in which you will explore you go straight ahead for you are just as likely to find what you want in a direct line as you would be if you let the fancy of every few minutes lead you into clearing a more irregular and therefore longer path

Of course if you spot a rubber tree a little way to the right or to the left, you hend your path round to meet to When you have huked up about fifty Heveas, you curve your path so as to turn your face to the starting point, and make your way back there, locating rubber trees as you go along in the same way as on the outward journey, so by the time you get back to the spot you set out from, you have cut an estrada that is roughly elliptical in shape, and you have linked up from 100 to 120 Heveas They are fine, sturdy old trees, too, for the most part Some are 60, 70, or even 80 feet high, and their circumference is anything from 3 to 12 feet in the lower regions

When you have made one estrada, you can set out in a different direction from the same starting point and elear another Again and again you can repeat the same method of exploration, and you can loop up side estradas with the main ones. To complete your preparations for obtaining rubber, you must build a hut near the spot where all the main paths start and meet again, and arrange for labourers to come and take up their abode in it and work for you

To day we are not going to cut estradas. We have come to a part of the forest which is already looped with several such paths, and we are now standing outside the hut where have the seringueiros who work them. The time is about four in the morning, but, early as it is the labourers are getting ready for the business of the day, they are now collecting their tools, and hurriedly swallowing the coffice they put to boil whilst they were slipping into their tew clothes

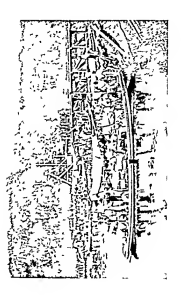
We are joined by the scringueiro who is going to take us with him on his round. He is wearing a

battered felt widcawake, a cotton shirt open at the neck, and an old pair of trousers that are tied round his ankles with string, his feet are bare. He corries a small are, called a "machaduha," and a big collection of small tin cups. When he gets to the first rubber tree on his beat, be deals it several blows with his axe making a gridle of cuts at a height which is conveniently within his reach. This operation is known as "tapping," or "bleeding." Sap immediately begins to trickle from the wounds he has made in the tree so under each cut he has to hang one of his collecting cups. These are fastened to the tree by means of a bit of tin on the rim, which he bends over into the bart. Some seringuerios use clay cups, which they affix to the trees with a dab of moist clay.

Evidently this tree we are standing by has often been operated upon, for it has a wide belt of scars Some of them look as if they were the marks of very severe wounds, the gashes have healed under a new skin of bark, but in such a way that the surrounding surface of the trunk is very uneven with furrows and swellings This disfigured appearance is a sign that the tree has been roughly treated by previous rubber gatherers. However, if it had been as badly used by the early generations of scringuenos as were some of the Heyeas. it would not now be here to tell us any tales about the reckless way in which tapping used to be done in Brazil and neighbouring countries So little did the rubber-gatherers of the past care about the future welfare of the rubber industry of the Amazon that they often used to fell the valuable Heveas and back them to pieces, eacrificing the source of a continuous milksupply to their greed for getting as much rubber as

possible at the moment, and with as little trouble as possible. Some time ago masters began to see that they could not afford to let their men be so wasteful . if the Hevea trees were destroyed in the more accessible parts of the forest, which had only been opened up at much expense and under great difficulties, the hunting grounds would have to be extended farther mland, at far greater expense and under much greater diffi-Nowadays owing to the growing popularity of Plantation Rubber, there is a strong feeling that tapping methods should be further improved Brazil and the neighbouring rubber countries have wakened up to the necessity not only of saleguarding their Hevea trees against total destruction, but of protecting them against the injuries caused by unskilled operations Many experiments are being made with a view to producing a less clumsy tool than the machadinha, and the very hard task has been taken in hand of trying to persuade a large but widely scattered army of rough men to work more carefully

In tapping a rubber tree, the cut must only go deep which, by the way, in simple English is called "milk," and in technical language "latex". These cells are in the bark, extending from just beneath its surface to the cambium, or true outer skin of the wood. If the tapping tool pierces the wood, the tree gets maimed for life. Henceforth its supply of milk, will be more difficult to get at, for when the wounds are sufficiently healed for the tree again to be tapped in the same region, the trunk will be knotted and furrowed in the way you have already seen. Onsequently the milk-cells will be situated at different levels, instead of being



evenly distributed beneath a covering of smooth faced birk and ceising on the same level More over bad tapping makes the mill supply poorer in both quantity and quality. And when a tree is very bidly wounded in the wood it will very probably ceaso to give any milk at all.

While we have been tall ing about tapping in general we have been following our Braulian friend along his estrada watching him deal with one tree after another in the same way as he treated the first one on his round. After a long walk we get lack to that first tree. The seringueiro now makes for his hut puts may his nise and pieks up in old tin can lose starts off our the same round and now as he goes from tree to tree he wishoods the cups and pours their contents into the larger collecting vessel. The milk has stopped running but the trees have juelded well this morning and by the time the milkman is nearing home again he his to extry the can very steadily so as not to spill any of the morning's supply.

It is nearly ten o clock when we follow our leader into his hut once more and as we have had nothing to est since we started out at four no wonder we do full justice to the meal he maites us to share with him and tell ourselves that dired beef and beans make very good fare We might think differently if we had breakfasted on this or very similar fare every day for months past, and were not likely to get anything very different at any meal for months to come.

CHAPTER VI

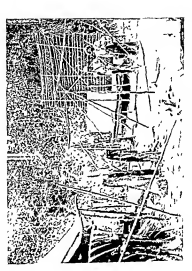
MAKING PARA RUBRER IN THE FOREST

AFTER breakfast, the seringueiro sets about transforming the morning's "milk" into solid rubber—in technical language, he submits the hquid to a treatment whereby it is congulated

He makes up a big fire with palm nuts, which burn splendidly, as they are very rich in oil, and which give off a thick smoke. It is with this smoke that he is going to dry and cure his rubher, and as he wants it to he very dense and heavily laden with the essence of the fuel, over the fire he puts a funnel, which acts as a chimney, and draws up the smoke in a compressed cloud.

He now takes a paddle-shaped piece of wood, and rolls a layer of freshly made ruhher round the hlade. Then he holds the paddle over the funnel, revolving the hlade in the smoke until the covering of rubher is thoroughly dry. Next, he days the hlade into the new "milk," and egan holds it in the smoke until the stickly liquid solidifies as a coating round the foundation layer of ruhher. Again end again he plunges the paddle into the "milk" and helds it in the smoke, until he has a large ball of ruhher made up of layer upon layer of the material. This is cut through and the paddle removed, the ruhher is then ready to go to market, and will perform the first stage of its journey thither on Saturday, when it is taken by the seringueur to the manager's store.

Extra large balls of rubber, or "pelles," are made in



a very similar way on poles But instead of the poles being held by hand over the smoke they are halanced on a roughly made rest A couple of pronged sticks are driven into the ground to serve as props for a horizontal bar In the middle of this bar which is just another bit of timber is a noose of bush rope. The pelle is made on the middle part of a separate pole One end of this pole is slipped through the noose until the coating of rubber in the centre is well over the smoke the other end is supported by hand with or without the assistance of another noose of bush rope hanging from the roof. The seringueiro turns the pole round and round always keeping it in such a position that the growing ball of rubber which he frequently feeds with milk is twirled about in the smoke

get paid. They are all run by men of capital, called a raidores." The avaidor lives at one of the commercial ceutres of the Amazon rubber industry, such as Para or Vlanaos in Brazil. His husiness is to arrange for labourers to go up into the rubber districts, to supply them with anything and everything they want in the way of stores and outfit, and, if necessary, to advance them the money for their journey. His busiest time is in the early part of the year, because all new hands start off for the forests about March or April. They can then reach the scene of their labours towards the middle of May, when the rubber gathering season begins.

You are wondering I expect, how the seringueiros

All the labourers start off in debt to some aviador. When they reach the seringal which is their particular destination, the manager there instals them in one of the huts, and tells them which estrada or estradas they are to work Often one man is given two estradas, which are to be worked on alternate days, so that the trees can bave a little longer rest between milkingtimes

The first joh everyone has to do is to lend a hand in clearing the estradas—and very hard work this is although the paths are old cuttings, they are hlocked with a tangle of undergrowth. They have not been used since last December, when the Amazon, as usual, hegan its big actual rise, and overflowed its banks with a far reaching volume of water. Since then the forests have been impassable, therefore work has been impossible until this month of May, when the lands are once more uncovered, meanwhile, tropical vegetation has spring up and run rot along the paths.

When the estradas have been re-cleared—also some new ones may be cut, if sufficient labourers have come up to make further development possible—tapping begins. You have seen how the screngueric gets the rubber and prepares it for market. When he delivers his week's collection to the manager, the weight thereof is put to his credit, and his pelles are forwarded to the avaidor who has sent him up to the seringal. The avaidor selfs them, and remits to the seringuero the amount they fetch, less commission and something on account of his debt. All the rubber gatherers take part of their dues in stores, as the avaidor is general provider to the seringal.

You want to know what the seringueiros do when the flood season sets in ? Some of them go away to look for work in more civilized parts of the country But many of them are several weeks journey away from any town or from any part of the country where farming is possible. It would not be worth their while to go so far away and spend a lot of money on looking for work of a different kind when the chances are so much on the side of their being compelled to return to rubber gathering as the only means of earning a hying So they stop up in the flooded forests hving in the shanties which are perched on the highest stilts. They get through the long time from December to May as best they can doing a great deal of smoking sleeping and idle gossining Sometimes they drink too much and sometimes they fight-you expected as much? Well although you have only had a peep at the kind of life these men lead I am sure you have seen enough to make you slow to judge them harshly

CHAPTER VII

DIFFERENT KINDS OF WILD RUBBER

Maxi varieties of the same species of tree belong to the family which is known as "the Hexeas and several of them are rubber givers. All rubber obtained from trees of this family has the distinctive name of Para" in the commercial world. Three qualities of wild Para are sent to market—fine entrefine or medium, and course or negro herd.

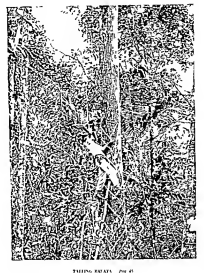
Fine Para is best quality rubber made from the richest kinds of Hovea mdk. It is eared through and through whilst the later is being coagulated with the smoke of palm unts. The nuts most commonly used in the Amazon region are the fruit of the urucuri palm,

30 RUBBER

which flourishes in the forests where the Heveas are found. Various products are turned to account as fuel for curing rubber in other parts of the world, but the results, taken as a whole, have led to a general opinion that the smoke of the palm nuts used in the Amazon country plays an important part in keeping the rubber of this region first of all rubbers as regards quality, but the secret of this smoke's special power has not yet heen discovered.

Entrefine or medium Parais made from Heves milk other than the very nehest, or it may be the result of hest quality milk which has only heen indifferently well cured

Coarse Para, or negro-heads, is uncured or partly cured refuse When a tree has been tapped, some of the milk in the collecting cups cakes into a thin crust on the inside of the bowls, and drops fall and congeal on the rim and outer surface The scraps have to be cleaned off the cups every morning, for new milk loses much of its value if it is allowed to come into contact with dirt or refuse, sometimes they are thrown away, hut frequently they are hoarded in a bag which the seringueiro takes with him on his tapping round for this particular purpose The refuse is well worth saving, for it will fetch quite a good price as negroheads But such coarse rubber is not always an extra source of income to the seringueiro Sometimes he loses considerably by it, for he finds himself, through no fault of his own, with nothing but this poor quality material as the reward for his day's toil If it rains hard whilst the trees are being tapped, the latex curdles in the collecting cups, and the seringueiro has to collect a supply of negro-heads instead of fresh



Fom a photograph set E tak Gua 4S consofthe Inperial I at use by person on

milk Again, the milk sometimes coagulates much too quickly when it is being cured, the material produced is then negro heads instead of fine or even medium Para

In the commercial world Para rubber has many secondary names which tell from which particular district such or such a supply has been obtained. The chief rubber producing regions in the Amazon country are

I The Brazilan State of Para, in the Lower Amazon Valley including the islands in the mouth of the river One very good quality rubber from this region is called "Caviana," after the island of that name, where it is obtained.

2 The Brazilian State of Amazonas, in the Upper Amazon Valley Rubber produced in this State is known generally as "up river" rubber, it is also called "Manaos," after the great commercial centre of the industry in this region, or "Madeira," after a tributary of that name which gives access to some of the richest rubber lande in the State.

3 Acro This is a far intenor territory, bordering on Peru and Bolivia Acro, which is now federated with Brazil, is very famous for its rubber, which, like that of Amazonas, is generally known as "up river" ruhber

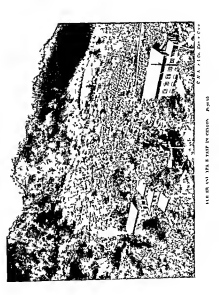
4 The Brazilian State of Matto Grosso, in the Upper Amazon Valley At present very little of this vast forest-land between Amazonas and Paraguay bas heen opened up, but, judging by what has already been seen of its dense jungle, the whole State is a treasureground of rubber trees Most of the rubber now exported from this distinct is coarse, and sun cured instead of smoke cured It, too, is called "up river" rubber

5 and 6 Bolivia and Peru Both countries export large quantities of rubber, much of which is of excellent quality. The various grades of Bolivian and Peruvian Para are classed collectively as "up river" rubber, but the different qualities have native names as well, and these are quite popular as trade terms

The Amazon country furnishes a rubber that is quite distinct from the Para material It is called "Caucho," and is obtained from a tree known as the Castilloa Ulei. The luggest exporters are Peru and Bolivia.

There is no system of estradas to simplify the work of the caucho gatherers A search party, largely composed of Indians, sets out to hunt for castilloatrees in parts of the forest that have never before been explored There is not so much as a track to help them on their journey, nor a clue of any kind to tell them in which direction to cut their way. In order to collect enough caucho to make a success of their trip they will probably have to travel several hundred miles , quite likely they will lose themselves and have to wander about for months before they happen to strike the right direction towards some isolated village All their haggage has to he carned by hand or on the back, so only the harest necessities are taken A large share of each man's burden consists of provisions . even so, the stores are scanty enough, seeing that no one knows for how long they will have to be eked out, with the help of any game that may be shot

Every castilloa-tree that is found is felled to the ground, and is then ringed with cuts, which extend the whole length of the trunk at intervals of about 2 feet



The milk which runs out from these cuts is caught in little howls. These are either fashioned from leaves, which are folded and sewn together, or they are made from seed pods—in which case they are called "calabashes"—in the very simple way that you can easily make a ecocanut-shell do duty for a basin or a cur

The contents of the bowls are poured into a hole in the ground or a scooped-out hellow in the trunk of a fallen tree, and the milk is coagulated with the help of soap, lime, or potash. After a few days the lumps of caucho are pressed together into equare blocks, the market name for which is "Peruvian Slab"

Some of the milk sticks in the cuts and becomes coagulated through exposure to the air. Ahout a fortinght after a tree has heen folled the congcaled cauche is picked out of the wounds. It comes away in stringlike strips, which are wound into halls. Some of these cauche balls are very roughly made, others are put together in a most pleasing way—the narrow golden strips are prettily interlaced the while they are heing wound into a compact, round bundle, in its finished state the hall looks as if it had been fashioned from strips of bamboo hy the patient, skilful hands of a Japanese toymaker.

CHAPTER VIII

DIFFERENT KINDS OF WILD RUBBER-continued

Beyond the Amazon Valley, the chief wild-rubber producing countries in the New World are Central America and Mexico Both are homelands of the RUBBER

34

Castilloa and Mexico has large areas of a rubber giving shrub called Guayule"

Now that you have seen how caucho is collected in South America you will I feel sure be all the more interested to get a peep at some caucho gatherers in Central America who work in a different way So let us go to Nicaragua

Once more we are standing in the maze of a tropical forest. Just in front of us is a tree which has big leaves hanging independently of each other from either side of the branches. By the shape and arrangement of its foliage we recognize it as a Castilloa. Under this tree stands a semi clad brown figure. What a dwarf he looks! No wonder the tree with whose height you are unconsciously comparing his stature is a guant whose ton to root measure is well over 100 feet.

The native is going to collect caucho milk. He does not out down the tree but tags it as it stands. With a hig knife he makes V shaped cuts in the trunk operating on the lower part from the ground and on the upper part from a hanging ladder. This rough looking climbing apparatus he has made for bimself out of hush rope. You can see for yourself that it is easy enough for him to find bush rope in this forest from the branches of numbers of the trees around hang lengths of naturally corded fibre some of it string like much of it theeker than any rope that is ever made in a factory.

The caucho milk runs out from the outs and trickles down the trunk into a calabash. When the collector has tapped several trees he puts all the milk into an old pan and adds to it some watery juice which he has obtained from a partheular variety of creeper. He then stirs the mixture, and in a little time the rubber coagulates into lumps, which float on the surface He takes these pieces of rubber out of the pan, and kneads them into flat round "hiscuits"

Our next visit is to Mexico. Here we will not go into the forests, among the cancho gatherers, for time is pressing and rather than look at similar aights to those with which we are already acquainted, we choose to make for a part of this country where we can watch, amidst quite new surroundings a novel process of obtaining ruhher from a plant which is quite different from any we can see elsewhere.

We are on the stony soil of a Mexican plain, standing knee deep in scruh. As far as the eye can reach in every direction the ground is covered with dwarfish regetation, which consists of a shruh called "guarule"

Gnayule covers acres upon acres of the Mexican plains. It contains a large amount of rubber, which is secreted by all the plant-cells. Unlike most rubbergiving regetation, this shruh does not yield its riches in the form of mill., the milk naturally coagulates within the cells and forms tmy particles of rubber. Presently you will see how these particles are routed out of their hiding-place.

In the district we have come to visit, several Mexicans are husy gathering in a harrest of guayule. As yon watch them at work, you notice that they pull up some of the shrubs hy the roots, but others they pass by No, the plants they leave in the ground are not hy any means poor specimens, they are young guayules, as yet under 18 inches high, which are heing left to grow and furnish another profitable come.

Presently we espy quite a number of donkeys coming lessurely along towards us over the plain They have been down to a packing shed close by with a load of guavulo and are now returning for another load When they reach the harvest field great bundles of the shrub are piled up on their backs until we can hardly see anythme of the useful little heasts but a row of heads and an array of paws However their burden is not so heavy as its bulk would have us imagine We follow the caravan of denkeys to the packing shed and see them unloaded Then we watch the guavule being pitched by band into crates and tightly sammed therein by being sumped on by the packers. When the bales are taken out of the crates they remind us of trusses of hay The bales are weighed stacked in carts and taken to the factors

Scated on a bale in one of these carts we too go to the factory. Here we see the crop of guayule heing crushed between rollers and for the moment we are reminded of a sugar-mill. The crushed plant a mixture of bits of wood and atoms of rubber is conducted to a pebble-mill which is a drum half filled with stones and water. The mill is rotated and the rubbing action which is thus set up rolls the rubber into larger pieces and grinds the wood to pulp

The mixture is now pumped into large tanks. The rubber being lighter than water floats the wood being heavier isolas. The rubber is skimmed off and purified after which it is washed and put into bags ready to go to market.

Guayule rubber is of sufficiently good quality to be used for all but the highest class rubber goods such as surgical appliances

CHAPTER IX

DIFFERENT KINDS OF WILD RUBBER-continued

THE chief wild-rubber producing countries in the Old World are Africa, Northern India, and the East Indies

In Africa the rubber-giving plants are the Funtumia elastica, a medium-sized tree and several varieties of vine whose family name is Landolphia. Both plants flourish in the tropical forests of West Africa, extending from Soudan to the Congo, and embracing large area in Liberia, Gold Coast, Lagos, Southern Nigeria, and the Cameroons. Landolphias grow profusely in these same forests, and in the more northerly West African districts of Senegal, Gambia, and Sierra Leone, they also abound in British East Africa and German East Africa

Funtumes are tapped on the "herring-hone" system A nativo climbs one of the trees, and as he ascends, he makes a wide out vertically up the trunk with a somewhat climbsy chiesl or gouge, on his downward journey he makes numerous branch cuts, which run into the central one alternately on the right and left sides at an angle of about 45 degrees. The milk which comes out of the side cuts trickles down into the central channel, where it mixes with the milk which is occuring out therefrom. The whole supply, thus finds its way down to a calabash or pot, which is placed on the ground at the terminus of the "herring bone" or "featherstith" system.

The more destructive method of felling the trees is also adopted by the collectors of Funtumia milk

The ruhber is prepared from the milk in several

ways The most common methods are the addition of the juice of another plant, and the burying of the milk in holes scooped out of the ground. In the latter case an oblong hole, 2 to 3 feet deep, is made. and the inside of it is coated with elay clay is dry the milk is poured into the hole, over which is placed a lid of leaves or boughs. Under this treatment, about six weeks have to clapse before the change called "coagulation" is brought about, and then the results are far from satisfactory. When at last, the hole is uncovered, there is a lump of rubber in place of the milk, but it usually contains a creat deal of uncoagulated and partially coagulated latex lumps are put in the sun to dry, after which they are taken home to a forest but Here they are stored until such time as some of the natives set forth for the nearest centre of cavilization to dispose of a stock of rubber to the merchants The lumps are carried to town in native made haskets which in shape are rather like the haskets commonly used by us for soiled linen

The product prepared from Funtumia milk is generally known as "Lagos silk rubber"

Landolphas are large vines, which often creep up to the tops of the highest trees in the forest. They have stout stems which twist and turn, interlace and knot themselves together into a tangled mass. They are among the most picturesque of forest plants for not only have they the habit of climbing up the trees and intermingling with the Irranches in a very decorative manner, but many of them bear beautiful flowers and brightly coloured fruit.

To tap Landolphias, the natives make cuts in the stems. The milk is collected and congulated in

numerous ways. Sometimes it is allowed to flow to
the ground, sometimes it is caught in pots or calabasbes, which are hung hy a handle on to the stem of
the vine at the spots where the cuts are made. It
may be left to coagulate hy itself, or the change may
be brought about hy the assistance of heat or of some
plant-june which is known to produce the desired effect
Sometimes a native amears the milk over his body, and
pecls off the skin of rubber into which it is changed
by his own warmth

Some of the Landolphias have underground stems, or "rhizomes," which, when pounded, yield "root rubber"

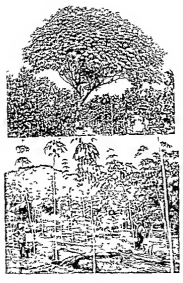
Landolphia rubber is sent to market in many forms, of various shapes and sizes Balls, lumps biscrits, morsels called "thimbles," strips, and twists are some of the commonest forms in which it is exported

Africa is a very important centre of rubber production from the point of view of the quantity of the material it exports But the quality of African rubber as a whole is much inferior to that of Para, the rubber that sets the standard by which all other varieties must expect to be judged The inferiority of African rubber is to some extent due to the milk from which it is made, but is largely the result of the way in which the milk is collected and coagulated. The work is all done by natives, men and women whose one idea is to get as much rubber as possible in the easiest way They are not at all careful to keep the milk free from dirt and impurities and there is no science in their methods of coagulating it However, England, France. Germany and Belgium, who between them own the rubber producing colonies of Africa, are now taking active steps to improve the quality of African rubber You will understand why they are so anxious to bring about changes for the better in this respect when I tell you more about the growing popularity of plantation rubber the rival of all wild rubber

There is one kind of rubber plant which all of you must have seen It is grown here in pots and is much used for indoor decoration. Its botanical name is Frus elastica.

When you see Ficus elastica in its native element you can hardly believe that it is exactly the same species of vegetation as the small rubber plants whose acquaintance you have made in many a hall and drawing room At home on the lower slopes of the mountains of Northern India-in Darreeling Sikkim Bhotan Assam and Burma-and in Java and Sumatra it is a big tree which has very peculiar bahits In the early years of its life the tree has a single trunk with numerous branches. The branches soon begin to let down bush ropes which in growing reach to the ground Here they enter the soil and take root and as these new roots spread the hush ropes develop into big trunks A well established Ficus is a most curious sight. It has claimed for its own an extensive ground space the whole surface of which is occupied by exposed roots Rising from their midst is a crowd of large trunks and high and low among the branches are the aerial roots from which all but one of the crowd came into existence as bush ropes

To get at the Ficus milk the natives hack great pieces out of the trunks of the trees Like the Africans they sacrifice quality to quantity in their general methods of collecting and preparing their rubber



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The material made from Fieus milk is commonly known as Assam rubber

Rubber of various qualities is now made from the latex of the Jelutong tree. This tree, which is a giant among forest giants flourishes in the jungle sof Sarawak, Borneo Sumatra, and Malaya. The tapping of Jelutong is roughly done by natives, and the milk is coagulated by the help of petroleum

CHAPTER X

KINDRED PRODUCTS TO RUBBER

DISTINCT from rubber, but closely akin to it, are the
two materials known as "gutta percha" and "halata".
The gutta-percha tree has its home in the Far East, in
Malay, the East Indies, and the South Sea Islands The
trees are sometimes tapped as they stand, by a similar
method of V-shaped cuts as is praetised by the Nioaraguans in tapping Castilloas Sometimes they are
felled, trunk and hranches heing then ringed with
cuts

Gutta milk, like rubber milk, is white Sometimes it flows freely, in which ease it is collected in cups or calabashes. It always coagulates very quickly, sometimes so rapidly that none runs out of the cuts, these of filled up with solid strips, which can be pulled off Frequently it runs so gently that it can be collected on a bit of coagulated gutta. When a small pellet of solidified gutta is rolled along a cut, the fresh milk sticks to it, and quickly hardens. In some districts the free-flowing gutta milk is coagulated by boiling

In others it is left to itself to turn into a thick cream and is then coated over a piece of completely coagulated gutta

Most of the gutta gathering is done by natives. who deal very roughly with the trees, and are not at all particular about the quality of the material they prepare But Britain, England, Holland, and Germany, who all own territory in those parts of the world where the gutta-nercha tree grows, are approus to improve the conditions under which the raw gutta industry is carried on Already some desirable changes have been brought about and efforts are being made to introduce other reforms in connection with working methods and general organization. Under European supervision, gutta percha is now extracted from the leaves of the tree And there is an estate, belonging to the Netherland Indian Government, where the best varieties of gutta trees are being cultivated, to make up for the scarcity of them that has been brought about by the destructive methods of the native workers in the torests

Gutta percha lacks some of the valuable qualities of rubber it is not elastic in ordinary temperatures it is quite hard and when it gets very dry it is brittle For manufacturing purposes it has to be heated, when it can be moulded into the desired form, but as it cools it hardens again. It is used chiefly for insulating submarance ables.

Balata is the product of a tree which flourishes in the forests of British Guiana, a little-known hut magnificent country in the north-eastern corner of South America The forests of British Guiana are a continuation of the forests of the Amazon, which they



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A CLEARING IN THE MALAY STAGLE REALY FOR PLANTING HEVER PUPLE

elosely resemble At present they are only known to a few explorers the balata-bleeders, a few seekers after gold and diamonds and odd travellers who like to get away from the beaten tracks In all my wan derings East and West I have had few such delightful experiences none more interesting and novel than my trip to these forests Yet although they occupy by far the greater part of a British Colony which is about equal in size to England, not one Briton in a thousand knows anything about them Indeed so little does the Mother Country appreciate the importance of owning a part, although only a comparatively small part of the rapidly developing Continent of South America, that very few Britons know British Guiana by name even and the majority of these imagine it is the same country as British New Gumen

Most of the balata bleeders are niggers, the presentday natives of the Colony The life they lead is rough and solitary, very much like that of a seringueiro

The balata gathering season begins in the latter part of May, but weeks before this many of the labourers have to set out on the long journey to the particular part of the forest where their work lies. They are employed, under contract, by companies who hold licences to collect balata from such or such tracts of the forest called "grunts". All employees are paid according to the results they can show in solid balata, so much for every pound of the material, but they must go where they are such to find it and getting then is such a difficult and trying business that work may well be considered to begin with the journey to the crants.

Balata trees grow wild throughout the Colony

44 RUBBER

Sometimes they are found in groups, sometimes scattered about amidst the many other varieties of trees which crowd the forest. Some of the grants that are heing worked are in the lower valleys of the rivers. But in a country where "inland" is a dense barrier of virgin husb, with its face quite close to the coast, it is a long journey oven to districts which are said to be "most accessible," because they happen to be nearer than others to some place where there is a town or village. Many of the most accessible balata grants are a two or three weeks' journey away from the nearest centre of civilization. And it takes from four to six weeks to reach some of the remote ones in the far interior.

The rivers, with their tributaries and creeks, sre the only means of communication with the grants Owing to the enterprise of a local firm, there are steamer sad launch facilities on nearly all the main rivers, but although the vessels can perform marvellous feats in the way of shooting rapids and manipulating falls, seoner or later the terminus of each civilized, upcountry service is fixed by long stretches of disturbed waters, which cannot possibly be navigated by big craft. To the majority of the balata-bleeders, Sprestons'

To the majority of the balata-bleeders, spreasons steamers are a great boon. But even when these men are going to one of the grants on the near side of a steamer terminus, they are pretty sure to have to rough it on the last part of their journey, for nearly all the grants are situated on the banks of a tributary or creek

Here is a rough sketch of one journey in which use can be made of the civilized travelling facilities. The balata bleeders leave Georgetown, the capital of British Guiana in the early morning and go by steamer up the Demerara River. By midday they have passed the bounds of cultivated country the Demerara sugar cane lands have given place to virgin forest. By about five in the afternoon they reach Wismar where they leave the steamer. Here thanks again to Sprostons determined efforts to open up the Colony there is a train awaiting them. Right through the heart of the forest runs the only bit of railway line in the whole interior of British Guiana connecting Wismar on the Demerara River with Rockstone on the Essequibo.

Why as they want to get on the Essequibo do they not go by host direct through its mouth and upstream to Rockstone by its course?

Time was when the halata bleeders bound for Essequibo grants were obliged to follow this route but many were the lives that were lost in the dangerous falls that block the lower part of the river. The railway was built to complete a safe passage round to Rool stone above these falls via the Demerara River and a cross country out.

The run from Wismar to Rockstone which takes about a couple of hours completes the first days stage of the journey. After a night a rest in a wooden shanty the travellers must follow one of two methods for proceeding on their way. They can at once take to small hoats or they can go on by launch for a couple of days before being actually compelled to adopt the slowest and most laborous means of river transit

The visitor to Rockstone is sure to see some open hoats tied up to the landing stage. On first making the acquaintanco of these rough looking little craft he 46 RUBBER

imagines they are merely for the use of men who want to go a-fishing for a few hours, or for anyone who has to make short river trips. On going down to the landing stage a few hours later-if he is in this part of the world during the early months of the year-he is surprised to find that some of those old tubs bave been transformed into tent-boats, that the space beneath each awning is crowded with stacks of small cargo, such as packing cases, hammocks, pots and pans, and that round and above the piled-up goods and chattels stretch long lengths of string laden with calabashes He is still more surprised when he learns that a large party of balata-bleeders is about to set forth in these boats on a two, three, or four weeks' journey Not an inch of accommodation does there seem to be left for passengers , yet several men manage to squeeze into each boat. They pass long day after long day in their cramped quarters, smoking gossiping, dozing, and taking their turn at the paddles At night they go ashore, and camp in the forest, they light a fire, have a picnic, sling their hammocks, and turn in to sleep until daylight makes it possible for them to get a little farther on their way to work On days when they have to navigate one set of rapids after another. and drag the boat overland past fall after fall, it is but a very little farther they are able to push forward

The labourers who leave Rockstone by launch find little boats waiting for them when they reach the camp that is situated at the terminus of civilized travelling facilities in the wilds. They then have to rough it for the rest of their nourney.

On one of the riverways which leads to many grants, there is no steamer or launch to help the labourers on



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their way The work of paddling the hoats along this route is made specially hard by masses of grass which drift down from the Savannahs A way has to he hacked through the floating barriers with cutlasses You can imagine what a difficult task this is when I tell you that the grass on the water is sometimes so firm that people can walk on it

When a halata hleeder reaches his destination he builds himself a hut—a wooden framework, thatched with leaves. Then he makes a dathece, a large tray about half a foot deep in which halata latex is coagulated. The dabree is composed of closely-fitted strips of palm, the crovices between which are filled with damp clay or earth. The joins are dried in the sun, after which the tray is made water-tight with a lining of balata. When the dabree has been fitted to a frame, and a sereen of palm leaves has been put up on the windward side to keep off the rain, the whole construction looks very much like a bedstead.

Next comes the work of locating balata trees within the appointed tract. This is a serious version of the game of hide and seel. The trees are concealed somewhere—anywhere among other trees and a tangle of undergrowth and overgrowth, the nigger-man who has come to find them has to elear the way for every step he takes in looking for them. After he has discovered a number of them, he makes his plans for going the round of these to collect a supply of latex.

Each tree is tapped by means of a cutlass, an implement which the British Gunan migger uses for cutting anything from a loaf of hread to a path through the bush. The cuts are made in featherstich pattern, running from the hase of the trunk to a great height

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thereon The operator stands on the ground to make the lower ones, when he has reached as far up as he can in this way, he climbs the tree by means of a bush rope ladder or hauls himself up in a rope cradle, or on strrups made by twisting a rope spirally round the trunk. At the base of the trunk a calabash is put, and the latex trickles down into this by way of the zigrag cuts.

The latex is poured into the dabree, where it naturally coagulates into sheets. These sheets are hung up first on the framework of the dabree to drain, and then in a shed to dry ready for being sent down to town to the owners of the orante.

Under peril of losing their hierace, the owners are responsible for seeing that their labourers obey certain regulations which have been made with a view to keeping the balata trees in good condition. No tree to keeping the balata trees in good condition. No tree to may be tapped until its trunk measures 3 feet round at a distance of 4 feet from the ground. Only half the trunk surface may be bled in one season, the cuts must not completely penetrate the bark must not bo more than 1½ inches wide, and there must be a distance of at least 10 inches between any two of them. No part of a tree may be retapped until the old wounds have quite healed, a process which takes from four to five vears.

Balata is largely used for machinery belting. The latest statistics give the total weight of balata exported by British Guana during the first nine months of the year 1910-1911 as over a million pounds.



FOR DAY ON A REBBER ESTATE, WITH I

In 1871 this energetic pioneer had published a book entitled "Rough Notes of a Journey through the Wilderness" wherein were included drawings made by himself, of the leaf, seed pod, and seed of the Herea brasiliensis These drawings came under the netice of Sir Joseph Hooker, who was then Director of Kew Gardens, and attracted his attention to the subject of rubber cultivation Sir Joseph soon became keenly interested in Mr Wickham's ideas Not only did he favour the theory that rubber trees could be cultivated. but he fully agreed that the Eastern Tropics would make a capital experimental nursery for them, and thought that the East ought not to neglect so promising a possibility of agricultural development Homanaged to win for the cause of rubber cultivation its third supporter Sir Clements Markham of the India Office Sir Clements, in his turn, did his best to interest his colleagues in the proposed new branch of agriculture, with the result that in 1876 the Indian Government agreed to find the money for the introduction into India of "the tree which produced the true 'Para' rubber of commerce "

Mr Wickham who was still hving in the up country, region of Brazil, was deputed to carry out the commission His instructions were to obtain a large number of Heven seeds, and get them delivered to the Indian Government. Although he was not hampered by any restrictions as to wajs or means this was a difficult enough task. The seeds would have to be collected at the particular season when they tipen, they would have to be very carefully packed for their journey so that they should not get damp, and yet should obtain enough ventilation to keep them alive,

they must not be very long out of the ground, and if anyhow possible, they must be got out of the country without the Government of Brazil knowing what was happening for the authorities might say they would not allow them to be taken away.

If Brazil had known what a certain ship which left the country in the early part of 1876 was carrying and if she had guessed what a resolution in the rubber world its cargo was destined to bring about, there is little doubt but that she would have seen to it that no Herea seeds ever went to foreign lands

But I am anticipating a state of affairs which is present day history. Here, in his own words is the romantic story of how Mr. Wickham accomplished his task.

"Whilst I was still boxing about for, or to find, some practicable way the few European planters in that remote locality were surprised and startled by news of the arrival on the great river of a fully-compped ocean liner This was not a little added to on receipt of an invitation to a dinner on board the sa Amazonas. Captain Murray, as the first of the new line of 'Inman Line Steamships Liverpool to the Alto-Amazon direct ' The thing was well done The ship's boats took us off at Santarem, and we found the ship dressed out in blue lights. We were entertained by the two gentlemen, as in charge of 'inauguration of the new line ' We had an altogether unlooked for good evening on board, with a well appointed supper in the saloon The following day she went on her way for the Upper Amazon I then thought no more about the episode in rumination on any conceivable means of effecting my purpose with regard to getting out a stock of the Para rubher-tree, and the more anxiously as I knew the season for the ripening of the seed on the trees in the forest to be drawing near

'Then occurred one of those chances such as a man has to take at top tide or lose for ever

"The startling news came down the river that our fine ship the Amazonas had been abandoned, and left on the captain's hands, after having been stripped by the two gentlemen supercargoes (our late hospitable entertainers !) and that without so much as a stick of cargo for return voyage to Liverpool I determined to plunge for it. It seemed to present an occasion either 'to make my spoon or to spoil the horn' It was true I had no cash on hand out there, and to realize on an incipient plantation, in such a place and situation was quite out of the question The seed was even then beginning to rmen on the trees in the Monte altothe high forest I knew that Captain Murray must he in a fix so I wrote to him, boldly chartering the ship on behalf of the Government of India , and I appointed to meet him at the junction of the Tapaios and Amazon Rivers by a certain date

"There was no time to lose Hurriedly getting an Indian cance posting up the right coast of the Tapajos, and traversing the broad river—rather ticklish work in a small cance at that season—I struck hack from the left shore for the deep woods, the Monte allo wherein I knew were to be found the big, full grown Herea trees

"Working with as many Taphyo Indians as I could jet together at short notice, I daily ranged the forest and packed on our backs in Indian panner baskets as heavy loads of seeds as we could march down under,

I was working against time Sometimes however, during times of rest, I would sit down and look into the leaft arches above, and as I gazed hecome lost in the wonderful heauty of the upper system overheada world of life complete within itself. This is the abode of strange forms of life strangely plumaged birds and elfish little to to monkeys which never descend to the dark soil throughout their lives, but swing and gambol in the aerial gardens of dainty forms and sweet smelling orchids for every great tree supports an infinite variety of plant life. All over head seemed the very exuberance of animal and vege table existence, and below, its contrast-decay and darkness Here and there a mass of orchid, carried from above by the fall of some withered branch, sickening into pallor, thrust out from the vitalizing air and life above

"I got the Tapuy village maids to make up open work baskets or crates of split Calamia canes for receiving the seed, first, however, heing careful to have them slowly hut well dried on mats in the shade, hefore they were put away with layers of dried wild banana leaf hetwirt each layer of seed, knowing how casily a seed so nich in a drying oil becomes ranied or too dry, and so losing all power of germination. Also I had the crates stung up to the beams of the Indian lodges to insure ventilation.

orges to insure ventilation. It was true that the seed would still continue to ripen, and to fall from the trees for another month or so, but it would be mexpedient to risk the vitality of some thousands I had succeeded in securing. The rendezvous with Captain Murray of the Amazones would soon fall due at the river mouth, and if I missed that, when and how another

such opportunity ³ I had got to look upon the heavy only seeds in their dapplied akins as become very procuous, after having backed them down so many long days tramping across the forest plateaux, and so lost notine in gotting them carefully stowed under the tolda of the canoe and starting away downstream duly meeting the steamer, as appointed, at the mouth of the Tapajos

"I found Murray crabbed and sore from the experiences with his two raiseally supercargoes It appeared they had given instructions to land the whole of the trade-goods with which his ship had been freighted ostenably for purehase of incoming rubberseason crop at the town of Manaos. He was then to anchor his ship at the bocc of the Rio Negro and await orders' they meanwhile to dispose of the goods, and to advise when they had got together sufficient rubber in order to load ship for the return trip. The time becoming unaccountably long, he landed, and on making inquiry he could only learn that the goods had indeed been disposed of, but no one could give any information as to his two supercargoes, and so found himself left with an empty ship on his hands.

"For my part as the fine ship sped on her way with my prospective Hevea so far safe aboard, alung up fore and aft in their crates in the roomy, empty forehold, I became more and more exercised and concerned with a new anxiety, so as not much to heed Murray's grumpness. We were bound to call in at the city of Para as the port of entry, in order to obtain clearance for the ship before we could go to sea. I was perfectly certain in my mind that if the authorities guessed the purpose of what I bad on beard, we should

be detained under plea for instruction from the Central Government at Rio, if not interdicted altogether I had heard of the difficulties encountered in the Clements Markham introduction of the Chinchonas in getting them out from the Montaña of Peru Any such delay would have rendered my precious freight quite valueless and useless But again fortune favoured I had a friend at court' in the person of Consul Green He, quite entering into the spirit of the thing, went himself with me on a special call on the Barão do S-, 'chief of the Alfandiga,' and hacked me up as I represented 'to his Excellency my difficulty and anxiety. being in charge of, and having on board a ship anchored out in the stream, exceedingly delicate botanical specimens specially designated for delivery to Her Britannic Maiesty's own Royal Gardens of Kew Even while doing myself the honour of thus calling on his Excellency, I had given orders to the captain of the ship to keep up steam, having ventured to trust that his Excellency would see his way to furnish me with immediate dispatch' An interview most polite, full of mutual compliments in hest Portuguese manner. enabled us to get under way as soon as Murray had got the dingey hauled ahoard

"Now farrly away, I could breathe freely, and soon had the hatches off with the open work crates slung up on lines fore and aft in the air, and free of danger from slip's rats. Again blessed with fine weather, I was able to keep the hatches off all the way over

"I got Murray to put me ashore at Havre, and there posted over to Kew, saw Sir Joseph Hooker, so as to enable him to dispatch a night goods train to meet the ship Amazonas on arrival at the Liverpool docks

"June, 1876, was a time of commotion at Kew, as they were compelled to turn out orchid and propagating houses for service, and to make room for the sudden and all-unexpected inroad of the Herea, but Sir Joseph was not a little pleased. The Herea did not fail to respond to the care I had bestowed on them A fortnight afterwards the glass houses at Kew afforded (to me) a pretty sight—tier upon tier—nows of young Herea plants, 7,000 and odd of them."

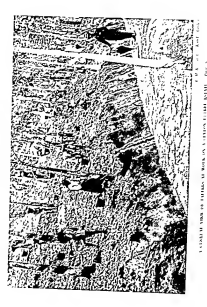
CHAPTER XII

HISTORIC DEVELOPMENTS

When the Para seedlings were ready to be transplanted into the open, India could not afford to adopt them So the majority of them were sent to Ceylon, and small batches to Burma, Java, and Singapore. The West Indies too, were given a few to experiment with, but the seeds had heen obtained specially for the purpose of introducing Para rubber into the East, so naturally the seedlings were nearly all distributed throughout the Castern Tronics.

Most of the seedlings that went to Ceylon were planted in the Botame Gardens at Heneratgoda, near Colombo, which were specially opened in the low-country region as an experimental centre of rubber cultivation. A few of them, however, were given a home in the island's world famous Gardens at Pera demya, in the up country neighbourhood of Kandy The plants at Heneratgoda flowered for the first time

* 'On the Plantation, Cultivation, and Curing of Pars Indian Rubber," by H. A. Wickham (hegan Paul, Trench, Trübner and Co)



in 1881, at the age of five, those at Peradeniya did not flower until 1884

There are differences of opinion as to the career of the seedlings which went to Singapore It is known that as early as 1880, some Hevea trees were in flower at Perak, a mid region of the Malay Peninsula, and that in 1881 some of those in the Botanic Gardens at Singa pore, in the south of the Peninsula bore fruit These trees may have been reared from Kew seedlings, or they may have been grown from cuttings of the young trees at Peradenna, sent over to Singapore in 1877. or, again, they may have been transplanted one yearolds from Ceylon In any case, Heveas in the Malav Peninsula were yielding seed as early as their near relatives in Ceylon And it is the seed supply of these two countries that has brought into existence the numerous and vast rubber plantations that now occupy a very large area of the Eastern Tropics

For quite a long time rubber growing was generally looked upon as a new holby for hotamists, and anyone who prophesed a commercial future for plantation rubber was dubbed a crank. Meanwhile, enthusiasts on the staff of the Botanic Gardens in Ceylon and Malaya continued to ride their hobby horse, in that they devoted carnest attention to the new specimens that had been placed under their care. As soon as possible they began to take outtings from the Hevea trees, and in 1878 no less than five hundred rooted plants were sent from Ceylon to British Burma and Madras. Then came the time when the trees began to furnish a good supply of seeds. By 1886, both Ceylon and Malay were in a position to begin distributing seeds among other countries that wanted to

experiment in rubber cultivation, and in the course of the next few years supplies were sent to Queensland, Java, Fiji, Borneo, German East Africa, and Jamaica But in most cases the packages went to botanista with an odd exception or two, planters and husiness men in general would have nothing to do with rubber cultivation

Presently, the planters in the Malay Pennsula found themselves in a very desperate position. They had been growing coffee, and doing splendidly with the crop, but conditions now conspired to cut down their profits to such an extent that their only chance of not being utterly ruined was to give up competing in the coffee market. In despair they began to plant Hevea This change only took place as recently as 1895 Aud still the planters of Ceylon could afford to laugh at the idea of anyone trying to make money out of ribhergrowing—they were doung well with their tea.

The pioneers in Malay had a very hard struggle to keep their heads above water whilst their righter trees were growing. They had to wait five years hefors they could begin tapping, and few indeed were the people with sufficient faith in what the harvest would he to advance them any money for working expenses

Came the day when motor cars got so far beyond hemg a fashionable crare that people began to realize they would soon be a necessary means of locomotion in this age when everyone is in such a hurry. Rubber tyres were going to be so much used in the near future, and someone to somebody else, that it looked as it we should want more rubber than was being supplied from the forests. The idea spread, and by 1898 a few more people had become enthusastic about rubber.



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cultivation — larger areas were put under Hevea in Malay and rubber planting was begin in Ceylon even though tea growing was paying so well. By 1899 it had been proved that Hevea trees would yield marketable rubber in this year the first cultivated Para rubber prepared from the trees planted in Perak was sold in the London market at 3 10d per pound

But it was not until about 1905 that money was at all freely forthcoming for rubber cultivation Hitherto the planter who had wanted to turn his estate into a company because he lacked means for ts upkeep and development could only hope for support from private friends Now that there was an actual output of plantation rubber from the East the great financiers who had looked upon any prophecy of such a supply as a fairy tale began to think that it was worth while to risk money in an enterprise which gave such sound promise of yielding extraordinarily large profits The amount of money that was now available for rubber growing gave scope for a considerable development of the industry. The acreage under Heyea was in creased on the existing estates in Malay and jungle was cleared for the opening up of new estates in Ceylon Hevea was planted on a large scale among the flourish ing tea bushes and rubber planting was seriously undertaken in the commercial spirit in other parts of the Eastern Tropics also in tropical lands of the West

As yet however the public had not awakened to the money making possibilities of rubber cultivation. At last in the spring of 1910 they suddenly discovered plantation rubber. Some of the companies owning Eastern estates which had been planted upwith Herea in 1905 or earlier had paid to their share

holders in 1909 interest amounting to 80, 165, even 300 per cent, and tongues will very quickly wag mto fame an industry that yields such enormous profits. Also, the price of rubber was going up, and people began to talk about the large number of new uses to which the material was heing put. It was now widely believed that there would be such a shortage of rubber in the near future that the supply would fetch famine prices, and consequently the value of rubber shares would rise by leaps and bounds The fact that some people thought they stood to make money hy a judicious purchase of shares in certain estates, about the working of which they had some knowledge was now quite sufficient to persuade people who had never given a moment's serious attention either to the industry in particular or to speculation in general that they could quickly make a fortune hy investing in any so called Rubber Company Whilst these ideas were spreading like wildfire, the price of rubber was going up and up, until at last, in the spring of 1910, the moment came when a feverishly excited public made that historic run on rubber shares which is known as the "Rubber Boom"

CHAPTER XIII

THE RUBBER BOOM

The boom was a very big gamble, in which men and women of all classes and intronalities took part. The great game was to buy shares, which is to say, partnerships in companies that went in for rubber growing, and to sell them within a few hours, or days, at a

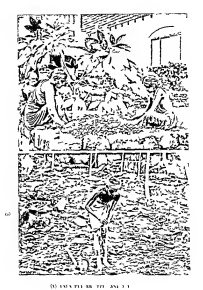
profit The game was played with great success hy many people for several weeks. Two or three examples will show you in plain figures how fortune making was possible

At the beginning of the boom the value of shares in a certain rubher company was 19s each during the hoom the great demand for these shares forced their exchange price up to 70s each. Suppose therefore someone had bought 4 000 of them at the 19s price in he was lucky enough or smart enough to sell them when they were fetching 70s each he would clear roughly about £10 000 after paying commission to a member of the Stock Exchange whom he had to employ to carry out the deal for him. Again on a certain night shares in another company were selling at £7s each. The next morning some favourable remarks about this company is rubher plantiations appeared in the news papers and so anxious were people to get shares in the concern that they at once offered 35s apiece for them. Therefore people who had bought these shares during the previous afternoon had the chance of selling them at a profit of 8s apiece within a few hours.

Under ordinary conditions people buy shares with a view to holding them and receiving a proportion of the profits made by the enterprise in which they have taken a partnership During the Rubber Boom no one hought shares with this idea. The game as I have told you was to huy at to day sprice utterly regardless of whether it was a fancy figure and trust to luck that very soon there would be some other people so anxious to get the shares that they would he willing to give a much bigger price for them

The Boom provided a fine opportunity for cheating of which some people took advantage The public were invited to huy so called rubber plantations that were mere tracts of jungle And genuine plantations were offered to them for a sum much above their value No one made any inquiries as to what he was buyingall that anyone wanted at the moment was a piece of paper which set forth that he was the owner of some rubber shares so that he could sell his rights to some one else at a profit But on the whole seeing how hig was the chance for cheating the public were not made victims by many unscrupulous folk. They were their own worst enemies during the boom for hy their mad eagerness to gamble in rubber shares they forced up the price of shares in the many thoroughly genuine plantations to a value that was out of proportion to the profits which could be made on the rubber produced -at any rate for some time to come

Of course the day came at last when the public began to feel they were playing a reckless gaine. News papers were warning them of the risks they were run ning rumours were alread that certain shares were not worth a penny since they represented partnership rights in land which had not been cleared of jungle let alone planted up with a single rubber tree hints were going round that the rubber trees on some of the genuine plantations were being overtapped in order that for the moment big profits should be made at any cost to compare well with the present high price of shares. People saw themselves losing heavily sooner or later if their shares were left on their hand. Now everyone was feverishly anxious to sell and hardly anyone wanted to buy. Prices which had risen



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so rapidly went down with a slump even more rapidly More fortunes were lost in that Slump than were made during the Boom and some of the folk who were most badly hit in the end were people who had won large sums at the beginning of the game and bad thus been tempted to go on playing more and more recklessly

Among the few who profited in the long run were men who had punned their faith to plantation rubber long before the Boom Some of them had brought the rubber plantations into existence had worked bard at clearing jungle and planting rubber trees had struggled to pay their way the while they brought up those trees to producing stage in the days when the public would not have risked a penny on any such hazardous venture as rubber growing even if they had been wido awake enough to know that a few enthusiasts and a fow hard up planters were trying to establish this now branch of agriculture When these men had been obliged to get a few friends to help them turn their property into a partnership concern because they wanted ready money to go on with they had taken some of the purchase price of their property in the form of shares so that they themselves could be partners Fortunes were also cleared by outsiders shares when the earnest planted estates were turned into companies for all the people who had taken over or bought shares for a small sum were able to sell their partnership rights at a big profit in the early days of Boom Many of them bought back shares when prices fell and bargam after hargam was picked up during the Slump by people who knew which companies possessed the best plantations 64

You must not imagine that the crash put an end to rubber growing. True, the faith of the public in this industry had been roughly shaken at the critical time when that faith was just beginning to bud, but the industry was sufficiently well established to withstand this check, and go on fighting to attain its main object—to become more popular than Wild Rubber with the manufacturer.

CHAPTER XIV

WILD PUBBER U PLANTATION RUBBER

THE Eastern Tropics are the chief seat of rubber growing and the countries in which the principal plantations are situated are Ceylon Malaya (Federated Malay States and Straits Settlements) Java Sumatra, and Borneo But the new industry is also receiving considerable attention in the West, where much planting has already been done by Brazil, Central America. Mexico, the West Indees and British Guiana

The hulk of the cultivated trees are of the Heven brasilienses variety. But many other kinds of rubber are grown, chiefly in the districts where the Heven brasilienses will not flourish, for instance, Central America is devoting much attention to Manikot Glaziovis a native of Brazil, as this tree will do well on rocky and stony soil Manihots are grown in many other parts of the world, and the rubber they yield called "Ceara" rubber is of good quality. Several countries are cultivating their native varieties of rubber trees. Thus Brazd is beginning to grow Heven brasilienses, Mexico has Castilloa plantations, British

Guiana is experimenting with its Sapiums, and Africa bas planted Funtumia

But at present the only plantation rubber which wild rubber has to fear is the Para that is exported from the Castern plantations. You remember bow recently the first rubber plantations were established in the East 8. Now here are a few facts which will give you a rough idea of the enormous developments that have been brought about in a very few years.

In the Malay Pennsula 400 000 acres of land are already planted up with Hevea about 180 000 natives are employed on the estates over £23 000 000 of money has been invested in rubber growing. This country exports the largest amount of cultivated rubber, its output has increased from 130 tons in 1905 to 6 504 tons in 1910. The total value of all the rubber exported by Malaya from 1905 to 1910 was £10,225 000

In CcJon, the rubber plantations occupy about 200,000 acres of land Nearly all the trees have been planted since 1904. In 1910, the exports amounted to 1,001 tons, it is estimated that the amount of rubber produced in 1911 will be nearly 4,000 tons So popular has rubber growing become in this part of the world that the flourishing tea bush has had to give place to Heveas on hundreds of acres in the lowlands And rubber-trees are now competing with tea bushes for many a highland acre. They have shown that they can live and do well on heights up to about 2,000 feet, so more and more of them are being planted on the hills among the little tea-bushes, and the old crop that has made so much money for Ceylon is dying off for want of light and alt, as the promising new crop

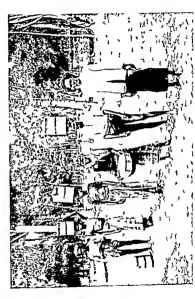
grows bigger and taller, until the trees completely overshadow the dwarf bushes

In Java, about 160 000 acres are under rubber Herea brasiliensis has sole possession of about 92,000 acres, the remainder of the rubber lands being planted up with Figus, Castilloa, Ceara and Manihots, with some Hevea in their company The rubber in this country has not been planted long enough for the production to be very large, but it is estimated that after the year 1916 at least 20,000 tons of Para and 1,500 tons of other sorts will be exported yearly

Throughout the East there are thousands of acres of rubber trees that have not yet reached the producing stage It is estimated that when all the trees now planted are yielding, the output of plantation rubber from the East alone will probably he three times as large as the Amazon crop of to day

Can the world make use of all the rubber that will he available in the near future? If not the manu facturer will he in a position to say whether he will huv more wild than cultivated rubber or more of the cultivated than of the wild Which will be favour? These are the great questions that are occupying the minds of everyone who is interested in rubber production

It is sheer folly for anyone to attempt to prophesy what is going to happen in the Ruhber World , there are far too many possibilities to be taken into considera tion For instance, the world may find that it wants all the increasingly large amount of rubber that is produced There are already many known ways in which the material could be used with advantage if it could be bought at a cheaper rate , for instance, our



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pavements would very likely be made of rubber under such circumstances And who can tell what the morrow may bring forth in the way of a discovery in which ruhher is called upon to play an important part? Again some chemical substitute may be produced so cheaply that the manufacturer gives up buying any sort of natural rubber many people are busy trying to invent such a substitute but although it has been found possible to make what is known as synthetic rubber from chemicals all the processes so far invented are very expensivo. Then there is 'reclaimed rubber 'to be taken into consideration Already there are some important factories where now rubber is made from all sorts of worn-out rubber goods And this reclaimed or reformed material is becoming very popular with manufacturers of rubber goods

But although the future is so very uncertain there are things actually happening at the moment which tempt many people to prophesy now this now that In glaneing at the activities which are making present day history in the Rubber World and trying to in fluence its future history let us first see what plantation rubber is doing to win favour with the manufacturer.

The great ambition of everyone concerned with the growing of rubber is to produce a material of first class guidity at a much lower cost that at a which the best quality wild rubber can be sold. The working expenses of producing a pound of the finest Brazilian rubber are about 3s per pound inclusive of a heavy export duty, it is maintained that in course of time all the plantitions will be able to turn out an equally good material for which the worling expenses

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per pound only amount to something between a shilling and eighteenpease. At present, no popular way has been discovered for smoking plantation latex whilst it is being coagulated, but great efforts are being made to find a simple and cheap method of curing plantation rubber as thoroughly as the Brazilian product is now cured. Meanwhile, plantation rubber is well smoked, after the milk bas been coagulated, in special sheds for the purpose. Excellent material has already been produced at a total cost per pound of varying amounts under two chillings. Some of the cultivated rubber has already fetched a higher price than the best wild grade.

The price of rubber varies considerably. For instance, during the Boom the best wild grade, Fine Hard Para, was selling at 12s 64d per pound, and the best outlivated Para at 12s 84d. In November, 1911, similar rubbers were fetching only 4s 54d and 4s 84d respectively. You will see from this how difficult it to estimate the profits that a company stands to make out of a year's rubber production. During the Boom, the public believed that they could reckon on rubber fetching even more than 12s or 13s per pound, before the end of 1910 it was already down to 5s 54d per pound.

We must now see what people who are interested in wild rubber are doing to enable this product to hold the manufacturers' favour in competition with cultivated rubber, which is trying to oust it. I have already told you that efforts are being made with a view to getting the wild supplies collected in a more economical manner, to see that the trees are not damaged by careless tapping, and to prevent the quality of the supplies being hrought down by dirt. Brazil is also developing her railway system opening up the far interior of the country in order to make transport quicker and cheaper, and prevent some of her most valuable rubber getting lost through boats being wrecked in the rapids.

CHAPTER XV

MAKING A DUBBER PLANTATION

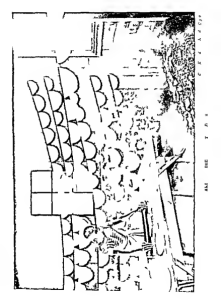
WE have come out to the East, to see for ourselves how rubber is cultivated. And we have chosen to spend most of our little remaining time together in the Malay Pennisula, since this is the country where the largest area of land has been given over to rubber trees, where many of the finest plantations are situated, and where advanced methods of cultivation and manufacture are most generally practised.

Our surroundings are very Onestal, yet there are many signs that Western civilization is playing an important part in the bife of this country. When our ship dropped anchor in the hatbour at Singapore, we imagined that by some mistake we had been brought to a Chinese port, instead of to our proper destination in the British Strats Settlements. The quay was packed with Chinamen, or "boys," as they are all called when they belong to the working class, no matter whether their age is six or sixty. When our luggage had been seized by as many of the pig tailed brigade as could manage to secure any one of our belongings, when we and our traps had been taken possession of by Chinese rickshaw ecohes, and at last we were on the

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move again each of us being jog trotted along in a sort of invalid chair with a picturesque, yellow skinned ragamuffin in the shafts we were even more sure that we were in China and the impression became stronger still as we passed through street after street thronged with Chinese men women and children and lined with shops displaying Chinese wares Chinese signs over and around the doors and Chinese lanterns for every night illuminations Presently, as we emerged into a broad thoroughfare we found ourselves in totally different surroundings The fine public buildings houses shops and hotels looked distinctly Western . several times a minute trams and motors threatened to run down our rickshaws, we saw many English faces heard English being spoken freely and noticed that shops and hoardings gave us a great deal of in formation in the English language But now we were thoroughly puzzled as to the nationality of Singapore The crowd in the streets was cosmopolitan Western and Eastern in about equal proportions but whilst undoubtedly the West was represented mostly by English people it was difficult to make up our minds whether there were more Malays or Chinese among the Fastern population Now that we have come up country in the Malay

Now that we have come up country in the Manay Pennsula it is more difficult than ever to tell from our surroundings who is the ruling power in the land. We see a few Europeans among a host of Orientals all of whom are called natives' although they represent many races. We are in the midst of a highly cultivated district which is entirely devoted to rubber growing; through its midst runs a railway, and the interior is served by excellent roads. Yet overywhere in the back.



For days we watch the clearing being made. First the undergrowth is cut, then the trees are felled When these preparations are complete, a light is put to the great mass of unwanted vegetation. A big bonfire is soon raging, and when this has burnt itself out, the jungle tract has given place to a clearing that is strewn with charred stumps and a wreckage of trunks. When the clearing has had time to cool, a central road is made, and the land is divided into blocks by side-paths.

Lattle Heveas are now brought from an open air nursery and planted in rows, between the stump and trunk ghosts of the dead jungle. These little Hevens have been grown from seed on a very much smaller piece of ground than that over which they are now distributed. They do not want very much room until they are about a year old, and by the method of putting treelings, instead of seeds in a clearing, the plantation is brought to bearing stage in about four years instead of five

There is a great difference of opinion as to what distance apart the young plants should be put in the ground when they are transferred to their permanent home in the clearing. Some planters put in three or four bundred to the acre, and obtain quite good results, others maintain that the trees are overrowded, and cannot possibly grow to their full size, if more than fifty occupy one acre of land. Generally speaking, from one hundred to two hundred trees are planted per acre at the present time.

Jungle clearing is always done in the way we have seen up to the bonfire stage of the proceedings. But in some cases, further preparations are made before



In the foreground are trays with other sheets and some with serap unbler

planting begins. Stumps are uprooted, and removed with all the wreckage left by the fire, so that the land to be planted is quite clean. This more thorough method is followed by growers who prefer not to run any risk of their rubber-trees becoming infected by possible disease among the trees that formerly occupied the ground; but complete clearing is a long and costly business.

Grassland is sometimes used for rubber-growing Paths are cleared and the rubber is planted in rows, between strips of grass; or the whole of a given area is completely cleared before planting is begun. The most common grass, called latang, is the worst pess with which many of the planters have to contend. It is difficult to uproot, and any that may be left in the ground spreads very rapidly.

In Malaya the work of clearing is nearly all done by Sakai and Malays.

The Sakai are the aborigines of the country, who live in the jungle. They are very skilful woodcutters.

The Malays, it is believed, are descended from natives of Southern India, who emigrated to Sunatra. In 1360 some of the emigrants made the short journey over to the mainland, and settled in the country which we call the Malay Peninsula. They increased and multiplied, and became more and more powerful, although first the Portuguese, and then the Dutch, tried very hard to get the upper hand of them. When the British succeeded the Dutch as the chief European power in the Peninsula, the Malays were at first left in undisputed possession of the interior of the country. But they quarrelled and fought so much amongst themselves that the interior was always in a state of

turmon, when they began to hamper our tride still further, by randing our territory in the Pennisula, steps had to be taken to hung them under control Gradually, by means of force and diplomacy, order was established. British influence was widely extended, and the Nativo States entered into that close political relationship with Britain which I have already summed up for you

Generally speaking, the Malays are very different from the Sakai The jungle-men are savages. The Malays are a civilized people, they have a national style of dress, their conversation is writy and is frequently carried on in poetic language, they have produced some literature, and they are roest artistic metal-unchess.

But the Malays and the Sahai are alike in that they both want but little here below except time to loaf in the sun Regular work they heartly dislike, and will not do But, as a rule, they are quite pleased to make a clearing for the planter. That is a job which will come to an end some day not so very long after it is begun, and it will bring in enough money to carry them through another lengths spell of feature.

CHAPTER XVI

LIFE ON A EUBBER PLANTATION

DURING the time the trees are growing big enough to be tapped, the principal work on a rubber plantation consists of weeding, manuring, and pruning

The staff consists of a manager, generally spoken of as the planter, two, three, or half a dozen assistants, according to the size of the estate, and a number of natives called "coolies" The planter, a white man, has his own bungalow. On the big estates such bungalows are large, well-built, convenient residences. of country seat rank If the planter is married, his wife probably lives with him His business may have brought him to a lonely spot, where at present there may be only a poor sort of hungalow to serve as the manager's quarters, but his wife has chosen to rough it with him, rather than say "Good bye" And there may be some httle English girls and boys to welcome Daddy Planter when he comes in from his work of looking after many things and many people, for, as a rule, white children thrive in the tropics until they are seven or eight years old, and then, when the sad timo of parting does come, they are sent "home" to England not only for the sake of their health, but in order that they may have the advantage of going to a good school The assistants on a plantation are usually white men . in Malaya and Ceylon, almost all of them are English They chum together in a bungalow The labourers are coloured men, women, and children, in all slindes of yellow and brown, their quarters are called "cooke lines," and are long buildings of the bungalow type, which are partitioned off into family residences Many of the rubber estates, especially here in Malaya,

Many of the rubber estates, especially here in Malaya, seem to be so solated that we are tempted to compare them with a scrugal in their loneliness. In reality, no plantation, even though it be in the heart of the Bush, is isolated in the strict sense of the word. Somewhere, not very far away, shown is a good road leading to some centro of eivilization that can be reached in a few hours, maybe an hour or two by motor. Many

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of the planters keep a car, and "What's mine is yours" is the popular way of looking upon possessions. Both in Ceylon and Malaja there are many little towns scattered throughout the rubber districts and in most of them an English Club is an important feature of the place. In both countries too any planter can get to a radway station without much difficulty or loss of time and there are good day and night trains to take him to the capital or to one of the few big towns.

With regard to the cultivation side of plantation work, the chief matter on which the planters differ is the husiness of weeding Some of them are certain in their own minds that rubber trees grow best when the ground is quite clear of weeds. Some maintain that perfectly clean weeding is a waste of time and money, they believe in having a clean circle of ground round each tree and keeping the weeds down on the rest of the land by putting in some variety of dwarf spreading plant Those who favour this latter plan talk of the manuring properties of such plants and of the good they do by harbouring moisture Planters in favour of clean weeding say such plants keep light and air from the ground and that they are not good food for the soil At the various Botanie Gardens especially in Ceylon Malaya and Jaya many scientists are devoting much time to the study of rubber cultiva tion and preparation, and this question as to the hest method of weeding is receiving a great deal of attention

The while we have been talking we have been making our way to one of the oldest and finest rubber estates in the East. It is known as "Linggi Planta tions" fand is situated in the Federated Malay States in the neighbourhood of Knala Lumpur the chief

up-country town of Malaya and close to Port Swetten ham the husv up country port which during the last few years has been raised by the rubher industry to a position of great importance on the Suez-Far East trading route

Linggi consists of so many large plantations and un-to date workshops that in a whole day we can only get the merest peep at the estate We hegin sight seeing about six in the morning just as the sun is rising by going into one block of one plantation to see the tappers at work. We are in the midst of a carefully cultivated wood of Heyeas all around us stand a dignified army of straight tall trunks high overhead stretches a thick canony of leaves. For a few moments the landscape strikes us as being a rather sombre nicture in browns and greens and we cannot see a single human being anywhere in the scene Presently the dawnbeams discover numerous chinks in the canopy and come streaming through the leaves hero there and everywhere the ground is bronzed the trunks are gilded the treetops are illuminated with quaintly shaped patches of rost light. Then suddenly the scene becomes a blaze of colour strolling le surely across the horizon come a crowd of figures all of whom are undoubtedly wearing some bit of clothing that is hright red green blue or vellow

These people are a gain of tappers who are going to make their daily wound of certain trees from which it is their duty to collect milk. They disperse in various directions some making straight for trees that are close by where we are standing. As we get a nearer view of the labourers we are better able to study their picturesque attire. Some of the men are wearing

nothing but a cloth round their loins, and a handker chief, knotted into a turban on their heads. Many of the male folk look like women, they have long hair which is twisted at the neck into a "bun," and their neither garment is a piece of cotton material which is hung round the wast skirt-fashion. The women's costumes are evidently made as they dress themselves They are clad in drapeness, which hang in graceful folds Very large earrings, nose rings, numbers of bangles that reach half way up the arms, and bangles round the ankles are striking features of their attire.

Most of these labourers are Tamils from India A large proportion of the cooles employed on the rubber estates of Ceylon and Malaya consists of Tamils In Ceylon some of the labourers are Cingalese, in Malaya the rubber estate cooles include a few Malays some Javanese and a number of Chinese In both countries its very difficult for the planters to get as much labour as they require in spite of the large immigrant population and in order to make an estate pay, the man at the head of affairs, and all his assistants, must be so skilful at managing the natives that this particular estate is never the one to be short of heads.

Following a tapper on his round in a plantation is a very easy expedition compared with that journey we took with a seringueiro to see him get his moroing a milk. The plantation tapper is surrounded by rubbertees they are never very far apart, and even when, for some reason or other, he has to pass one by without operating on it the distance from his last stopping place to his next is quite short. As a rule, only trees that measure at least 18 inches round at 3 feet from the ground and tapped, but some trees, even though

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they belong to the grown ups have to be missed out for a time because they are doing a rest cure Most of the trees in a grown up section are however tapped daily or on alternate days for the greater part of the year but the encumference of the trunk is so portioned off for operations that no part is retapped until old wounds have completely healed Yet it is seldom that a tree is tapped at a higher distance than can be conveniently reached from the ground. The amount of mill valded by a tree depends partly on its age and partly on the state of its health. If a tree gives enough milk to male about } pound of rubber the first year it is tapped it is considered a good specimen. As it grows older the yield should steadily mercase During 1909 one of the finest old Hevea trees in Coylon aged thirty three gave 15 gallons of milk which contained 76 pounds of rubber

At random we choose which coolee we will accompany on his round and as we dog his footsteps we see a great deal of the outdoor life on a rubber plantation at first all our attention is taken up by watching how the one tapper does his work. The trees he visits already bear a herringbone or half herringbone design on the lower part of the trank, but it consists of alternate strips of almost bred wood and ol bark slanting down into the central line. With a tool some thing like a clusel the coole takes a shaving off each strip of bark whereupon milk ozes out from the cuts makes for the central channel and trackles down into an enamel cut that waits it at the base of the truth.

Presently we are joined by another onlooker Although he looks very much like a cooke he is far and away the superior of the working class mass. He is a "kangany," an enterprising native who serves the planter in the double role of recruiting sergeant and overseer. He makes periodical joinneys to India to arrange for new batches of Tamils to enigrate to the ruther growing districts, he brings his recruits to the particular district which is his headquarters and sees them settled on this estate or that, and until he is again wanted to go off recruiting he joins the staff of some plantation, and takes up the duties of teaching the new hands their work, and of seeing that a certain gaing of the old ones are kept up to the mark

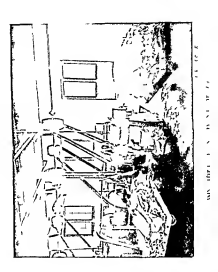
Evidently the kangany overseers cannot be wholly relied on as teachers. For the one over yonder, who is showing a little Tamil gul how to tap a rubber tree, has a white man standing by his side and superintending the lesson.

By ahout eleven o'clock most of the trees are ceasing for this day to yield milh. The coolies now make their rounds again for the purpose of collecting the day's supply. The contents of the little cups are poured into pails and cans which as they are filled, are taken to the factory. Some of the carriers balance their load on their head, others hang a vessel at either end of a pole scale fashion, and balance the hurden on one shoulder.

CHAPTER XVII

WE VISIT A RAW PUBBER PACTORY

It is time for us, too, to leave the plantation, since we want to see the milk made into rubber. A short walk brings us to one of the Linggi factories, which is the rubber making centre for a neighboring portion



of the estate Remembering that I promised to bring you to one of the finest rubber factories in the East you are disappointed when you see only a medium sized one story building with a corrugated iron roof. In your mind see, you immediately compare this building with some of the enormous factory piles you have seen in connection with other industries and you think what a poor show it males. Even when you go inside there are no striking sights which immediately tempt you to after your opinion.

Seems to me you say to yourselves there s nothing much to be seen here except dairy pans and mangles. What a curious mixture

The explanation of your simple surroundings is that the process of manufacturing rubber is extremely simple making no demands for huge mechines such as a sugar mill for instance. I can assure you that in this factory you are going to see the process being earned out by the most scientific of present-day methods with the assistance of the most up to-date machinery. But in order that you may fully appreciate advanced methods of manufacture let me first tell you how plantation rubber was generally made not so very long ago

The milk was poured into small round shallow pans To each punful a little acetic seed was added to help the milk curile and the mixture was then stirred by fingers until it became a thick dough. Each little bit of dough was taken out of its pan laid on a board and a rolling pin was passed over it to squeeze the water out. The result was a thin round little biscuit of rubber. These biscuits were hung over a line and when they were dry they were sent to market. Rubber

biscuits are still made on some plantations, where the supply of milk is too small, for the time being, to warrant the expense of putting up a factory and huying machinery. But the bulk of plantation rubber is now turned out in the form of erêpe or sheets such as we are now going to see made.

You notice that some of the milk which is brought into the factory is poured into those big pans which reminded you of a dairy, and some into oblong trays of enamel ware. In the pans, the milk is congulated in bulk—that is to say, into big lumps—by the addition of acctic acid. The milk in each tray has to have a separate does of the acid, so that each trayful will congulate min a sich. To-day the machines are working on yesterday's milk-supply, the milk which has heen brought in to-day will not be sufficiently congulated for them to work on until to-morrow.

From some of the pans we see cooles lifting hig lumps of a white substance that looks like very heavy dought These are put into a machine which tears them into small pieces. A second machine, which has rollers covered with a diamond pattern, kneads the pieces together, and turns out a long strip of material which looks like tripe. When this has been passed two or three times through a third machine, which has smooth faced rollers, a strip of "crépe" rubber is ready to he taken to the drying-room or to the smoling-

The slabs taken out of the trays are passed through a machine which has smooth, copper rollers. The compact, oblong pieces of rubber which are the result of this method of preparation are called "sheets" Some factories send smooth surfaced sheets to market,

\ tie thice jstum laper! lovn on trees to drain after washing

others stump their sheets top and bottom with a deep driven and pattern to provide for ventilation when they are packed. Here we see the sheets after they leare the smooth rollers passed through a machine that has a diamond pattern deeply undiated on its rollers.

a diamond pattern deeply indired on its rollers. We go now to the drung room and there we find sheets and erape in all shides of vellow hanging over the wooden rails that stretch from end to end and side to side of the apartment. The material turns vellow as it dries sometimes it takes on a pile lemon tint somtimes a rich deep amber or golden hue. The quality of rubber does not depend on the shade of the material but if any dirt has been allowed to get into the milk, tho light based strips tell tales more plainly than the dark ones. The rubber which is finished off in the drying room is uncurred.

We are very anxious to see the smeking room, for we know that every planter a great ambition is to turn out of his factory rubber which is so thoroughly well cured that it can compete with the exceptionally well eured Brazilian Para We are even more anxious to get out of that room After a very few minutes we feel that not for another moment shall we be able to breathe in such an atmosphere On the ground floor beneath us a big fire is consuming cocoanut shells and belching forth clouds of smoke. We cannot actually see the smoke but like all the rubber around us we are getting the full benefit ' of it as it finds its way through a double ceiling of perforated zinc smoke is turning most of the rubber in this room brown . some thin crope, which has been here nearly three weeks and some thick crepe, called "blanket." which 84 RUBBER

has been here over a month, are very dark brown You are quite right in thinking they must be well baked. They will soon be taken from their present quarters, packed up and sent to market, and they are so well cured, and are of such excellent quality, that they will probably fetch a higher price per pound than the best quality wild Park.

It is in this room that you happen to make your first acquaintance with some eripe rubber of a grey ish how. It is made from scraps, which are collected by the tappers from trees cups, and cans, after they have taken the day's milk to the factory. The scraps are washed as clean as it is possible to get them, and then put through the creping machines. Plantation scrap is far superior in quality to wild scrap.

CHAPTER XVIII

RUBBER GOODS

In England the chief markets for raw rubber, wild and plantation are London and Liverpool. The other principal importers are the United States, France, Germany Belgium, and Russia. The making of rubber goods is an important industry in all these countries which are such good customers for the raw material.

Rubher passes through many hands during its long journey to market. First it has to be sent to the chief port of the distinct where it is obtuned. In Brazil this means a long journey by river direct to Para, or to Para via Mahaos with a break of journey at that husy, up-country river port. Some of the Brazilian rubber has to be taken 250 miles in open boats along

a course that contains many stretches of dangerous rapids, and is blocked by a number of falls. It then has to go on by steamer for 500 miles before it gets to Para And some of the Brazilian pelles are made into rafts which are taken downstream to the nearest point where the pelles can be transferred to a steamer In Ceylon, the principal distribution depôt is the port of Colombo , in Malaya most of the rubber leaves home via Singapore or Port Swettenham Plantation rubber travels in packing-cases to local ports by rail by river in little Noali's Ark boats thatched with palm leaves, or by road in bullock earts. Both wild and plantation rubber get a break of journoy at some local port, where there are warehouses in which the material can be stored in order that it may be submitted to a searching examination. It has to be weighed. sampled, and sorted according to quality Plantation rubber can be very easily sampled and graded, because its form is such that it can be easily handled and seen through But much of the wild product is sent to market in bulky masses It is hard work cutting through the samples which are selected to undergo the test of seeing whether they are as good through and through as they are on the surface, or whether they contain any makeweight such as sand or rope

When the time comes for the raw materal to continue its journey to market, it is put showful an occangoing steamer, which takes it overseas to the portwhere it is to be sold. Here again it is received into a wardiouse. Once more it is weighted and sampled. The samples are sent to manufacturers, with a catalegue, stating that so many pounds of rubber, corresponding to such or such a sample, will be sold by auction on a certain date at a certain market. The rubber itself, in its packing-cases or sackcloth covering, is taken down to vaults, where it is stored until it is claimed by whoever buys it at the auction. Yoults are used as storage quarters for raw rubber in order that the material may be kept in an even temperature, for not until that material is within a rubber goods factory is it made climate proof by vulcanization.

We can stand outside any rubber goods factory and watch the material being taken within its doors, that is to say, we can see big boxes and hulky canvas packages being taken in, and we know now that their contents consist of rubber pelles, crêpe, sheets, biscuits, or blooks, which were once white milk, and are now a solid material that is yellow, hrown, grey or black in colour.

To see what comes out of such factories we need only look around us at the common objects of everyday life In the streets there are motor cars, taxicals omnihuses and hieveles running on wheels that have ruhber tyres On a wet day most of the people outdoors are nearing mackintoshes, whilst some of them are further protected against the ram by galoshes, even on a fine day, rubber is worn a very great deal outdoors in the form of boot-and shoe-beel protectors. In the house there are rubber washers on the taps, rubber rings on the stoppers of the garger beer bottles within the pantry, a teapot on the Litchen dresser has been mended with a rubber spout, and the children are playing with rubber balls, dolls, and toy balloons In the hospital the doctors use surgical instruments that have important parts made of rubber, and many of the patients are provided with rubber necessaries, such as elastic



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According to the use to which rubber is to be put, it has to be mixed with certain other materials, to make a material that is neither too heavy nor too light, too hard nor too soft, too tough nor too elastic, to fulfil its purpose And according to the price at which the goods are to be sold, certain other materials must be mixed with the rubber. It is with regard to the proportions in which such mixings are made that the manufacturers have secrets of their own which they specially want to guard The compounding materials consist of such things as zinc oxide, white lead, and magnesia Always to the "dough," "mixing," or "batch," as the compound is called, some sulphur is added to hring about vulcanization A colouring ingredient is also put into some of the dough, according to the taste and fancy of customers for whom goods are going to be made The dough is worked smooth, and is then put into moulds shaped like the required articles, or built up into shape and form The goods are generally vulcanized by steam heat. Much skill, together with great care and patience, goes to the making of all rubber goods, and when such goods bave to be canvas hacked, or to be made of a material that is bodily a mixture of thread and rubber, the process of manufacture calls for particularly good workmanship

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